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### United States Department of Agriculture

Marketing and Regulatory Programs

Agricultural Marketing Service

Dairy Programs

**FMOS-435** 

# Federal Milk Order Market Statistics for November and December 1999

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### **PREFACE**

Federal milk marketing orders are established under the authority of the Agricultural Marketing Agreement Act of 1937, as amended. The Secretary of Agriculture is authorized by this statute, under certain conditions and with producer approval, to issue milk marketing orders that require handlers to pay at least the minimum specified prices for milk purchased from producers. The complete orders are published in the U. S. Code of Federal Regulations, Parts 1000 to 1199.

The statistical data generated through the administration of the Federal milk order program is recognized widely as one of the benefits of this program. These data provide comprehensive and accurate information on milk supplies, utilization, and sales, as well as class prices established under the orders and prices paid to dairy farmers (producers). The sources of this data are monthly reports of receipts and utilization, producer payroll reports, and reports of nonpool handlers filed by milk processors (handlers) subject to the provisions of the various milk orders. The local market administrator (MA) uses these reports to determine pool obligations under the order and to verify proper payments to producers. Auditors employed by the MA review handler records to assure the accuracy of reported information.

The local market administrator summarizes the individual handler reports and submits a series of order summary reports to the Market Information Branch (MIB) in Dairy Programs. The MIB summarizes the individual order data and disseminates this information via monthly, bimonthly, and annual releases or publications. Since milk marketing order statistics are based on reports filed by the population of possible reporting firms and not a sample, these statistics are comprehensive. Also, since these individual firm reports are subject to audit and verification, these statistics are accurate. For a description of the various terms used in these statistics, see the special article in FMOS-430, "January/February 1999 Summary".

Comments on this publication or subscription requests (there is no charge for this report) should be directed to Chief, Market Information Branch at AMS/Dairy Programs, P.O. Box 96456, Washington, DC 20090-6456; e-mail, WashingtonDCDYMIB@usda.gov. Federal milk order statistics now are available on the Internet at www.ams.usda.gov/dairy.

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Dairy Programs, Washington, DC, May 2000

### **SUMMARY**

In November, 70,808 dairy farmers delivered 9.3 billion pounds of milk to handlers regulated under Federal milk orders, 35.2 percent more than in November 1998. The figures for December were 71,329, 10.0 billion pounds, and 34.5 percent more, respectively. The annual average and total figures for 1999 were 69,007, 104.5 billion pounds, and 5.3 percent more, respectively. An estimated 2.3 billion pounds of milk in both November and December 1998, normally associated with Federal milk orders, were not pooled due to the disadvantageous relationship between the Class III price and the location adjusted blend price. An estimated 280 million and 250 million pounds of milk in November and December 1999, respectively, normally associated with Federal orders, were not pooled due to the disadvantageous relationships between the Class II and Class III-A prices and the location adjusted blend price. The total estimated amount not pooled in 1999 and 1998, respectively, were 13.9 billion and 16.0 billion pounds of milk. If all the estimated not-pooled milk had been pooled, producer deliveries would have been 4.5 percent higher in November 1999 compared to November 1998, 4.8 percent higher in December 1999 compared to December 1998, and 2.7 percent higher for 1999 compared to 1998.

In November, handlers utilized 41 percent of producer deliveries in Class I, 9 percent in Class II, 45 percent in Class III, and 5 percent in Class III-A. The respective figures for December were 39, 9, 45 and 7; the respective annual figures for 1999 were 43, 12, 38, and 7. These annual figures were affected significantly by not-pooled volumes of milk.

The uniform price to producers (blend price) averaged \$14.37 per cwt. in November, 15.8 percent lower than November 1998, largely resulting from Class III prices that were 41.9 percent lower than the previous year. Class I and Class II prices were about 7 percent higher. The blend price in December averaged \$11.82 per cwt., 33.0 percent lower than December 1998, largely resulting from Class III prices that were 44.5 percent lower than the previous year. The Class I and Class II prices were 24.4 percent lower, and 27.8 percent lower, respectively. The blend price for 1999 was \$14.09 per cwt., 5.6 percent below the previous year, largely resulting from Class III prices that were 12.5 percent lower than 1998. Class I and Class II prices were 0.6 percent higher and 0.9 percent higher, respectively.

Sales of packaged fluid milk products in Federal milk order marketing areas in November 1999 were 0.6 percent lower than in November 1998. Whole milk products sales were up 0.5 percent, and fat-reduced milk products decreased 0.9 percent. These changes include the adjustments for variation due to calendar composition. The respective figures for December were 0.5, 1.4, and 0.0. The respective figures for all of 1999 were 0.7, 1.8, and 0.2.

# SUMMARY OF PRODUCER DELIVERIES, PRODUCER DELIVERIES USED IN CLASS I, AND PRICES

X	Number of	Average of number	ige er	Producer deliveries	er ies	Average daily deliv-	ige sliv-	Producer deliveries used in Class I	eliveries Elass I	O F	Class I	I	Prices per hundredweight	ıt
rear	markets <u>1</u> /	1/ of producers		Total	Percent change <u>2</u> /	eries per producer	oer cer	Total	Percent change $\frac{2}{}$	per	percentage	Class I		Blend
			Bl	<u>Bil. lbs.</u>		Pounds		Bil. Ibs.		Pe	Percent		-Dollars-	
1995 1996 1997 1998	33 32 31 31 31 31	87,882 82,959 78,422 72,373		108.5 104.5 105.2 99.2	0.7 -4.0 1.0 -5.7	3,384 3,442 3,676 3,746	4	45.0 45.5 44.9 45.0	0.2 0.8 -1.0 0.1		41 44 43	14.19 16.19 14.36 16.14		12.78 14.64 13.10
	-		Pro	Producer	Average daily	e daily	Producer	Producer deliveries	Class 1	- 3	Pı	Prices per hundredweight	dredweigh	ıt
Year	Number of	Number of	deli	deliveries	deliveries	eries	used in	used in Class I 3/	numzanon percentage 3/	ge <u>3</u> /	Class I <u>3</u> /	I <u>3</u> /	Blend	pu
	mkts. <u>3</u> /	producers	Total	Percent change <u>2</u> /	Total	Per producer	Total	Percent change <u>2</u> /	1999	1998	1999	1998	1999	8661
6661			Bil. lbs.		Mil. lbs.	Pounds	Bil. lbs.		Percent	ti]		<u>Dollars</u> -	lars	
Jan.	31	73,497	6.7	4.3	312.7	4,254	3.9	-2.0	40	43	19.41	15.54	17.48	14.26
Feb.	31	72,586	0.6	1.0	319.8	4,406	3.5	-0.5	39	40	19.92	15.87	15.04	14.47
Маг.	31	72,678	10.2	2.6	328.4	4,519	3.9	1.6	39	39	18.85	15.83	15.09	14.18
Apr.	31	64.976	7.6	-22.7	251.9	3,876	€. ∞. ι	4.7	51	37	12.84	15.90	12.15	13.84
May		71,230	10.3	1.0	331.0	4,647	ارج م	8.0	36	36 47	14.20	15.39	12.53	13.07
July	31	62,090	9.9	-2.1	213.5	3,439	3.7	0.7	56	54	13.84	13.45	13.39	13.49
Aug.	31	63,670	6.5	-4.8	209.5	3,290	3.8	3.0	58	54	14.00	15.68	13.89	15.22
Sept.	31	63,473	6.5	-22.0	216.1	3,404	3.8	0.4	59	46	16.15	17.32	15.61	16.36
Oct.	31	70,856	9.5	24.8	305.2	4,308	3.8	-4.8	40	53	18.36	17.54	14.86	16.89
Nov.	31	70,808	9.3 4/	35.2	310.4	4.384	3.8	2.4	41	54	18.83	17.66	14.37	17.06
Dec.	31	71,329	10.04/	34.5	322.3	4,518	3.9	1.4	39	52	14.07	18.61	11.82	17.63
Year to	ı	69,007	104 .5 4/	5.3	286.2	4,148	45.2	9.0	43	45	16.24	16.14	14.09	14.92
7														

milk not pooled for this reason are: for 1999, 13.9 billion pounds; and for 1998, 16.0 billion pounds. These price situations occur when the blend price adjusted for location is equal to or less than the Class II, III, or III-A price. In these situations, handlers may elect not to pool milk that normally would have been associated with the order. Handlers also may elect not to 1/ End-of-year figure. Remaining annual statistics are for all markets in effect during any part of the year. 2/ Represents changes over the previous year. Percentages computed from 4/ Due to disadvantageous price situations in some markets, handlers elected not to pool an estimated 280 million and 2.3 billion pounds in November 1999 and 1998. respectively, and  $\underline{3}$ / Class I data excludes Eastern South Dakota and Greater Kansas City. an estimated 250 million and 2.8 billion pounds in December 1999 and 1998, respectively, that normally would have been pooled under these orders. The total estimated amounts of pool milk when it is more advantageous to associate the milk with a State milk order or when the Class III price is too high relative to the pricing programs used to pay dairy farmers unrounded numbers. Data for 1996 have been adjusted to a 365-day basis before computing percent changes.  $\frac{5}{4}$  Average or total.

# SUMMARY OF PACKAGED DISPOSITIONS OF FLUID MILK AND FLUID CREAM ITEMS $\underline{1}/$

Dispo-sition         Percent of Sition         Change of Sition         Bf.         Bit.	Number	*	Whole milk items 2/		H m	Fat-reduced milk items 3/		Mi	Milk and cream mixtures	u	Cr	Cream items 4/	,	Total fluid	Total fluid milk and fluid cream items 5/	5/ 5/
Mil. Ibs.         Mil. Ibs. <t< th=""><th>of markets</th><th>Dispo- sition</th><th>Perc Change 6/</th><th>ent Bf.</th><th>Dispo- sition</th><th>Perce Change 6/</th><th></th><th>Dispo- sition</th><th>Perce Change 6/</th><th></th><th>Dispo- sition</th><th>Percent Change 6/</th><th>ent Bf.</th><th>Dispo- sition</th><th>Percent Change 6/</th><th>ent Bf.</th></t<>	of markets	Dispo- sition	Perc Change 6/	ent Bf.	Dispo- sition	Perce Change 6/		Dispo- sition	Perce Change 6/		Dispo- sition	Percent Change 6/	ent Bf.	Dispo- sition	Percent Change 6/	ent Bf.
15,598       -2.5       3.27       29,561       2.3       1.33       695       3.2       10.7       952         15,695       0.3       3.26       30,119       1.6       1.29       739       6.0       10.8       983         15,611       -0.9       3.26       30,078       0.1       1.29       746       1.2       10.9       1,028         15,442       -0.4       3.27       30,051       -0.1       1.26       753       0.9       11.1       1,079         1,320       -0.5       3.27       2,617       -1.5       1.26       60       7.8       10.9       11.1       1,079         1,199       1.1       3.27       2,617       -1.5       1.26       60       7.8       10.9       96         1,199       1.1       3.27       2,657       2.1       1.26       60       7.8       10.9       97         1,296       5.2       3.26       2,534       3.2       1.26       67       5.5       10.9       97         1,294       3.6       2,298       -0.8       1.27       57       -10.0       11.0       90         1,378       3.6       2,462		Mil. Ibs.	li .		Mil. lbs.			Mil. lbs.	i i		Mil. Ibs.			Mil. lbs.	1	
15,511       -0.9       3.26       30,078       0.1       1.29       746       1.2       10.9       1,028         15,442       -0.4       3.27       30,051       -0.1       1.26       753       0.9       11.1       1,079         1,320       -0.5       3.27       2,617       -1.5       1.26       60       7.8       10.9       77         1,199       1.1       3.27       2,534       3.2       1.26       60       7.8       10.9       77         1,296       5.2       3.26       2,534       3.2       1.26       60       7.8       10.9       77         1,294       3.6       3.31       2,494       0.7       1.27       67       5.5       10.9       97         1,294       3.6       3.31       2,494       0.7       1.27       67       5.5       10.9       97         1,278       1.7       3.26       2,534       3.2       1.27       67       5.5       10.9       97         1,352       3.4       3.26       2,462       0.1       1.28       64       4.4       10.9       95         1,332       1.9       3.26       2,547	33	15,598	-2.5	3.27	29,561	2.3	1.33	695	3.2	10.7	952	9.4	20.0	47,999	0.7	2.49
1,320       -0.5       3.27       2,617       -1.5       1.26       62       5.9       11.2       79         1,199       1.1       3.27       2,637       -0.5       1.26       60       7.8       10.9       77         1,296       5.1       3.27       2,657       2.1       1.26       71       7.8       11.0       96         1,294       3.2       1.25       65       5.0       11.0       88         1,294       3.6       3.31       2,494       0.7       1.27       67       5.5       10.9       97         1,294       3.6       3.31       2,494       0.7       1.27       67       5.5       10.9       97         1,294       3.6       3.29       -0.8       1.27       67       5.5       10.9       97         1,278       3.0       3.28       2,409       1.2       1.28       64       4.4       10.9       95         1,352       3.4       3.26       2,462       0.1       1.28       64       5.1       11.3       90         1,334       -2.1       3.26       2,547       -5.4       1.26       68       5.3       11.0 <td>31</td> <td>15,511</td> <td>-0.9 -0.4</td> <td>3.26</td> <td>30,078</td> <td>0.1</td> <td>1.29</td> <td>746 753</td> <td>1.2</td> <td>10.9</td> <td>1,028</td> <td>4.9</td> <td>21.3</td> <td>48,632 48,575</td> <td>0.1</td> <td>2.50</td>	31	15,511	-0.9 -0.4	3.26	30,078	0.1	1.29	746 753	1.2	10.9	1,028	4.9	21.3	48,632 48,575	0.1	2.50
1,320       -0.5       3.27       2,617       -1.5       1.26       62       5.9       11.2       79         1,199       1.1       3.27       2,371       -0.5       1.26       60       7.8       10.9       77         1,357       5.1       3.27       2,657       2.1       1.26       71       7.8       10.9       77         1,296       5.2       3.26       2,534       3.2       1.25       65       5.0       11.0       96         1,294       3.6       3.31       2,494       0.7       1.27       67       5.5       10.9       97         1,278       0.3       3.28       2,409       1.2       1.28       65       2.9       11.0       90         1,352       3.4       3.26       2,462       0.1       1.28       64       4.4       10.9       95         1,352       3.4       3.26       2,547       -0.3       1.27       64       5.1       11.3       90         1,323       1.9       3.28       2,557       -0.3       1.27       64       5.1       11.3       90         1,334       -2.1       3.26       2,547       -5																
1,199       1.1       3.27       2,371       -0.5       1.26       60       7.8       10.9       77         1,357       5.1       3.27       2,657       2.1       1.26       71       7.8       11.0       96         1,296       5.2       3.26       2,534       3.2       1.25       65       5.0       11.0       88         1,294       3.6       3.31       2,494       0.7       1.27       67       5.5       10.9       97         1,278       1.7       3.26       2,298       -0.8       1.27       57       -10.0       11.0       102         1,350       3.0       3.28       2,409       1.2       1.28       64       4.4       10.9       95         1,352       3.4       3.26       2,462       0.1       1.28       64       4.4       10.9       95         1,323       1.9       3.28       2,577       -0.3       1.27       64       5.1       11.3       90         1,334       -2.1       3.26       2,547       -5.4       1.26       68       5.3       11.0       95         1,332       5.0       3.27       2,534	31	1,320	-0.5	3.27	2,617	-1.5	1.26	62	5.9	11.2	79	0	20.7	4,162	-1.1	2.43
1,357       5.1       3.27       2,657       2.1       1.26       71       7.8       11.0       96         1,296       5.2       3.26       2,534       3.2       1.25       65       5.0       11.0       88         1,294       3.6       3.31       2,494       0.7       1.27       67       5.5       10.9       97         1,278       1.7       3.26       2,298       -0.8       1.27       67       5.0       11.0       88         1,350       3.0       3.28       2,409       1.2       1.28       65       2.9       11.0       90         1,352       3.4       3.26       2,462       0.1       1.28       64       4.4       10.9       95         1,323       1.9       3.28       2,557       -0.3       1.27       64       5.1       11.3       90         1,334       -2.1       3.26       2,547       -5.4       1.26       68       5.3       11.0       95         1,400       3.8       3.27       2,534       1.6       1.27       78       15.8       11.4         1,536       2.6       3.27       2,605       1.3       1.	31	1,199	1.1	3.27	2,371	-0.5	1.26	8	7.8	10.9	77	6.7	22.2	3,762	9.0-	2.48
1,296       5.2       3.26       2,534       3.2       1.25       65       5.0       11.0       88         1,294       3.6       3.31       2,494       0.7       1.27       67       5.5       10.9       97         1,278       1.7       3.26       2,298       -0.8       1.27       67       -10.0       11.0       97         1,350       3.0       3.28       2,409       1.2       1.28       64       4.4       10.9       90         1,323       1.9       3.28       2,462       0.1       1.28       64       4.4       10.9       95         1,323       1.9       3.28       2,557       -0.3       1.27       64       5.1       11.3       90         1,334       -2.1       3.26       2,547       -5.4       1.26       68       5.3       11.0       95         1,332       5.0       3.27       2,534       1.6       1.27       78       15.8       11.0       114         1,400       3.8       3.27       2,605       1.3       1.29       83       20.1       11.5       11.4         15,836       2.6       3.27       30,085	31	1,357	5.1	3.27	2,657	2.1	1.26	71	7.8	11.0	96	5.7	22.1	4,254	2.3	2.53
1,294       3.6       3.31       2,494       0.7       1.27       67       5.5       10.9       97         1,278       1.7       3.26       2,298       -0.8       1.27       57       -10.0       11.0       102         1,350       3.0       3.28       2,409       1.2       1.28       65       2.9       11.0       90         1,352       3.4       3.26       2,462       0.1       1.28       64       4.4       10.9       95         1,323       1.9       3.28       2,557       -0.3       1.27       64       5.1       11.3       90         1,334       -2.1       3.26       2,547       -5.4       1.26       68       5.3       11.0       95         1,332       5.0       3.27       2,534       1.6       1.27       78       15.8       11.0       114         1,400       3.8       3.27       2,605       1.3       1.29       83       20.1       11.5       11.44         15,836       2.6       3.27       30,085       0.1       1.27       802       6.5       11.1       1,144	31	1,296	5.2	3.26	2,534	3.2	1.25	9	5.0	11.0	88	6.0	21.9	4,094	4.0	2.49
1,278     1.7     3.26     2,298     -0.8     1.27     57     -10.0     11.0     102       1,350     3.0     3.28     2,409     1.2     1.28     65     2.9     11.0     90       1,352     3.4     3.26     2,462     0.1     1.28     64     4.4     10.9     95       1,323     1.9     3.28     2,557     -0.3     1.27     64     5.1     11.3     90       1,334     -2.1     3.26     2,547     -5.4     1.26     68     5.3     11.0     95       1,332     5.0     3.27     2,534     1.6     1.27     78     15.8     11.0     114       1,400     3.8     3.27     2,605     1.3     1.29     83     20.1     11.5     123     1       15,836     2.6     3.27     30,085     0.1     1.27     802     6.5     11.1     1,144	31	1,294	3.6	3.31	2,494	0.7	1.27	<i>L</i> 9	5.5	10.9	6	8.1	21.4	4,056	2.0	2.57
1,350     3.0     3.28     2,409     1.2     1.28     65     2.9     11.0     90       1,352     3.4     3.26     2,462     0.1     1.28     64     4.4     10.9     95       1,323     1.9     3.28     2,557     -0.3     1.27     64     5.1     11.3     90       1,334     -2.1     3.26     2,547     -5.4     1.26     68     5.3     11.0     95       1,332     5.0     3.27     2,534     1.6     1.27     78     15.8     11.0     114       1,400     3.8     3.27     2,605     1.3     1.29     83     20.1     11.5     123     1       15,836     2.6     3.27     30,085     0.1     1.27     802     6.5     11.1     1,144	31	1,278	1.7	3.26	2,298	-0.8	1.27	57	-10.0	11.0	102	7.1	20.9	3,837	0.1	2.61
1,352     3.4     3.26     2,462     0.1     1.28     64     4.4     10.9     95       1,323     1.9     3.28     2,557     -0.3     1.27     64     5.1     11.3     90       1,334     -2.1     3.26     2,547     -5.4     1.26     68     5.3     11.0     95       1,332     5.0     3.27     2,534     1.6     1.27     78     15.8     11.0     114       1,400     3.8     3.27     2,605     1.3     1.29     83     20.1     11.5     123     1       15,836     2.6     3.27     30,085     0.1     1.27     802     6.5     11.1     1,144	31	1,350	3.0	3.28	2,409	1.2	1.28	65	2.9	11.0	8	1.0	21.9	4,022	2.0	2.58
1,323     1.9     3.28     2,557     -0.3     1.27     64     5.1     11.3     90       1,334     -2.1     3.26     2,547     -5.4     1.26     68     5.3     11.0     95       1,332     5.0     3.27     2,534     1.6     1.27     78     15.8     11.0     114       1,400     3.8     3.27     2,605     1.3     1.29     83     20.1     11.5     123     1       15,836     2.6     3.27     30,085     0.1     1.27     802     6.5     11.1     1,144	31	1,352	3.4	3.26	2,462	0.1	1.28	8	4.4	10.9	95	7.3	21.4	4,088	1.7	2.56
1,334     -2.1     3.26     2,547     -5.4     1.26     68     5.3     11.0     95       1,332     5.0     3.27     2,534     1.6     1.27     78     15.8     11.0     114       1,400     3.8     3.27     2,605     1.3     1.29     83     20.1     11.5     123     1       15,836     2.6     3.27     30,085     0.1     1.27     802     6.5     11.1     1,144	31	1,323	1.9	3.28	2,557	-0.3	1.27	\$	5.1	11.3	8	4.2	21.8	4,135	0.5	2.53
1,332     5.0     3.27     2,534     1.6     1.27     78     15.8     11.0     114       1,400     3.8     3.27     2,605     1.3     1.29     83     20.1     11.5     123     1       15,836     2.6     3.27     30,085     0.1     1.27     802     6.5     11.1     1,144	31	1,334	-2.1	3.26	2,547	-5.4	1.26	89	5.3	11.0	95	9.9	21.6	4,140	4.0	2.55
1,400 3.8 3.27 2,605 1.3 1.29 83 20.1 11.5 123 1 15,836 2.6 3.27 30,085 0.1 1.27 802 6.5 11.1 1,144	31	1,332	5.0	3.27	2,534	1.6	1.27	78	15.8	11.0	114	9.5	22.3	4,152	2.2	2.73
15,836 2.6 3.27 30,085 0.1 1.27 802 6.5 11.1 1,144	31	1,400	3.8	3.27	2,605	1.3	1.29	83	20.1	11.5	123	13.8	22.2	4,358	3.1	2.81
		15,836	2.6	3.27	30,085	0.1	1.27	802	6.5	11.1	1,144	6.1	21.7	49,060	1.0	2.57

1/ Total packaged disposition, in and out of the marketing area, by regulated handlers. Besides receipts from producers, these dispositions also may include receipts from other Federal order plants and/or receipts from other sources. Sour cream, yogurt, and eggnog are reported on a used-to-produce basis.

2/ Plain, flavored, and miscellaneous whole milk products.

3/ Plain, solids added, flavored, and miscellaneous fat-reduced milk products, and buttermilk.

 $\overline{4}$ / Light, heavy, and sour cream and cream dips.  $\overline{5}$ / In addition to listed fluid milk and cream products, includes eggnog and yogurt.

6/ Represents changes over the previous year. Percentages are based on the data for all markets combined. Data for 1996 are adjusted to a 365-day basis before computing percent

7/ Represents the data for all Federal milk order markets. For percent changes based on comparable markets, see tables 17, 18 and 19.

SUMMARY OF MILK, SKIM MILK, AND CREAM UTILIZED IN MANUFACTURED PRODUCTS 1/2/

	Num-		Butter			Cheese		Froz	Frozen desserts		Non	Nonfat dry milk	.,		Total 3/	
Year	ber		Percent	cnt		Percent	ent		Percent	nt		Percent	ant		Percent	ent
month	of mkts.	Total	Change 4/	Bf.	Total	Change $\frac{4}{4}$	Bf.	Total	Change $\frac{4}{4}$	Bf.	Total	Change <u>4</u> /	Bf.	Total	Change 4/	Bf.
		Mil. Ibs.			Mil. lbs.			Mil.			Mil.			Mil.		
1995	33	1,611	4.8	36.8	38,795	2.6	3.89	5,143	9.0-	9.2	8,442	4.7	0.13	62,979	0.7	4.51
1996	32	1,497	9.9-	37.1	37,222	-2.7	3.95	5,050	-1.4	9.2	6,218	-26.6	0.10	58,046	4.4	4.69
1997	31	1,407	-8.1	36.2	36,802	-1.3	3.93	5,446	4.9	8.9	6,166	9.0-	0.08	58,254	-1.1	4.61
1998	31	1,356	-1.7	36.9	31,301	-15.1	3.93	5,483	-2.0	8.7	5,508	-10.7	0.10	51,940	-8.9	4.72
1999 5/																
Jan.	31	167	8.4	36.9	3,594	8.7	4.08	332	-8.6	10.2	718	30.7	0.10	5,484	4.6	4.79
Feb.	31	153	1.2	33.9	3,603	9.9	3.96	297	-10.5	11.1	089	14.6	0.28	5,361	2.2	4.60
Mar.	31	155	-3.6	33.5	4,102	8.2	3.96	394	-7.1	10.3	752	11.6	0.49	6,146	4.1	4.54
Арг.	31	148	-3.5	33.5	1,465	-58.0	4.25	479	-5.3	9.0	738	-2.8	0.44	3,600	-32.4	4.99
May	31	135	1.6	32.1	3,712	-1.8	4.15	206	-2.1	8.7	787	22.7	0.45	6,241	0.5	4.27
June	31	93	16.3	31.0	4,012	87.6	3.68	292	-1.9	8.3	403	-3.4	0.08	5,841	43.4	4.20
July	31	85	12.3	33.2	1,005	-21.5	4.13	558	-3.2	8.1	422	42.0	0.07	2,735	-6.7	4.89
Aug	31	9	-20.6	36.4	885	-51.7	4.43	530	2.2	8.2	303	33.9	0.19	2,469	-27.0	5.04
Sept.	31	96	1.5	34.9	988	-63.4	4.59	421	5.7	9.5	432	107.0	0.21	2,451	-34.0	5.38
Oct.	31	129	5.6	33.1	3,724	82.3	3.97	323	4.9	10.4	267	166.0	0.40	5,377	38.8	4.57
Nov.	31	133	-3.9	31.5	3,768	144.1	3.96	282	7.5	11.1	524	72.2	0.34	5,342	59.2	4.56
Dec.	31	170	1.7	30.7	3,997	130.9	3.98	327	0.2	9.4	700	12.4	0.43	5,885	54.1	4.52
Year to		1 63.4	-	22.7	35 001	12.4	2 07	5 017	36	0 3	2 030	376	0 33	56 027	,	1 61
date	:	1,324	1.1	77.00	100,00	13.4	17.0	7,017	0.7-	7.7	070,1	0.12	70.0	20,700	7:1	4.01

1/ Includes producer milk and other source milk used to produce manufactured dairy products in regulated pool plants as well as milk diverted and shipped to non-order plants for processing. Other source milk at regulated plants includes bulk transfers and diversions from other Federal orders, and receipts from unregulated sources. Some of the data are preliminary and partially estimated.

normally would have been pooled under Federal milk orders. Because this milk would have been classified as Class III and Class III-A under the orders, utilization in butter, cheese, and 2/ Due to disadvantageous price situations and/or qualification circumstances in some markets in 1995-1998 and 1999, handlers elected not to pool significant volumes of milk that nonfat dry milk production for these years was affected.

3/ In addition to listed manufactured products, includes milk, skim milk, and cream used in other manufactured dairy products: e.g. cottage cheese, evaporated milk, condensed milk, 4/ Represents changes over the previous year. Percentages are based on the data for all markets combined. These changes are based on pounds of butterfat, except for nonfat dry dried products, and aerated cream; and milk, skim milk, and cream used in other food and non-food products. The total also includes dumped or spilled milk and plant loss.

milk, which are based on pounds of skim milk. Data for 1996 are adjusted to a 365-day basis before computing percent changes.

5/ Represents the data for all Federal milk order markets. For percentage changes based on comparable markets, see tables 21, 22, and 23.

SUMMARY OF PACKAGED SALES OF FLUID MILK ITEMS IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS <u>1</u>/

			Whole mil	Whole milk items 2/		F	Fat-reduced milk items 3/	ilk items 3/			Total fi	Total fluid milk items	ms	
Year	Number			Percent				Percent		S	Coloc		Percent	
and	OI 2	Sales	Cha	Change 4/	<i>3</i> C	Sales	Char	Change 4/	J C	0.0	lics	Change 4/	ge 4/	34
INOTH	IIIKts.		Total	Adj. <u>5</u> /	. DI.		Total	Adj. 5/	DI:	Total	Adj. <u>5</u> /	Total	Adj. 5/	DI.
		Mil. Ibs.				Mil. lbs.				Mil. Ibs.				
1995	33	14,964	-2.3	-2.0	3.27	26,499	1.2	1.4	1.32	43,434	43,530	0	0.2	1.97
1996	32	15,263	0.7	0.3	3.25	29,077	1.2	6.0	1.30	44,341	44,169	1.0	0.7	1.93
1997	31	14,952	6.0-	-0.7	3.25	28,997	0.3	0.4	1.26	43,949	43,957	-0.1	0	1.94
1998	31	14,728	-0.3	-0.3	3.26	28,541	-0.3	-0.3	1.25	43,268	43,278	-0.3	-0.3	1.93
/9 6661														
Jan.	31	1,256	-1.1	2.0	3.26	2,486	-1.5	1.1	1.25	3,742	3,591	-1.4	1.5	1.92
Feb.	30	1,141	1.3	1.3	3.25	2,222	-0.5	-0.5	1.24	3,363	3,514	0.1	0.1	1.92
Mar.	30	1,289	4.4	1.5	3.26	2,494	2.0	0.2	1.25	3,783	3,546	2.8	0.4	1.93
Apr.	30	1,229	4.2	2.8	3.25	2,379	3.0	1.6	1.25	3,608	3,574	3.4	2.0	1.92
May	30	1,226	3.1	3.3	3.25	2,344	6.0	1.2	1.24	3,570	3,645	1.6	1.9	1.93
June	30	1,200	9.0	1.8	3.27	2,157	-1.0	0.1	1.27	3,357	3,640	-0.4	0.7	1.98
July	30	1,268	2.2	1.9	3.28	2,253	1.5	6.0	1.28	3,521	3,712	1.7	1.3	1.99
Aug.	30	1,265	2.7	2.3	3.26	2,306	9.0	0.2	1.28	3,571	3,741	1.3	6.0	1.97
Sept.	30	1,234	1.3	1.6	3.28	2,391	0	0.1	1.26	3,625	3,550	0.4	9.0	1.94
Oct.	30	1,256	-2.2	1.0	3.26	2,406	4.4	-1.9	1.25	3,663	3,523	-3.7	-0.8	1.94
Nov.	30	1,248	4.1	0.5	3.27	2,382	1.9	6.0-	1.26	3,630	3,538	2.7	9.0-	1.95
Dec.	30	1,307	2.1	1.4	3.27	2,427	0.4	0	1.28	3,734	3,580	1.0	0.5	1.97
Year to	ı	14,913	1.9	1.8	3.27	28,214	0.2	0.2	1.26	43,127	43,115	8.0	0.7	1.95
naic														

1/In-area sales include total sales in each of the areas by handlers regulated under the respective orders, by handlers regulated under other orders, by partially regulated handlers, and by producer-handlers. Sales routes of handlers may extend outside defined marketing areas; therefore, some handlers' in-area sales are partially estimated.

 $\frac{1}{2}$  Plain, flavored, and miscellaneous whole milk products.

3/ Plain, solids added, flavored, and miscellaneous fat-reduced milk products, and buttermilk.

4/ Represents changes over the previous year. Percentages are based on the same group of markets comparable in both years. Data for 1996 are adjusted to a 365-day basis before computing percent changes.

2/ Adjusted to eliminate variation in data to calendar composition and seasonality.

6/ Represents the data for all Federal milk order markets in January. Beginning in February, excludes Nebraska - Western Iowa. See "Summary of Federal Milk Order Actions, ebruary 1999" in FMOS-430.

## ENG ENG Marketing Areas Under Federal Milk Orders, October 1, 1997 MID ATL LN-YN SEFL CAROLINA T BAY E OH-W PA SMICH SOUTHEAST INDIANA CI CHIC S IL-E MO IOWA UPPER MIDWEST GRT KCITY SW PLAINS ESD NE-WIA **TEXAS** ECOL NM-W TX W COL CENT AZ **GRT BASIN** SWID-EOR PAC NW

# TABLE 1-FEDERAL ORDER FLUID (CLASS I) DIFFERENTIALS, NOVEMBER 1999 AND MINIMUM FEDERAL ORDER CLASS I PRICES, NOVEMBER AND DECEMBER 1999 AND 1998 1/

	Fluid		Class I price	I price		; ;	Fluid		Class I price	price	
Federal milk order	diff.	Nove	November	December	nber	Federal milk order	diff.	November		December	nber
marketing area	15/	1999	1998	1999	1998	marketing area	77	1999	8661	1999	1998
			Dollars						Dollars		
NORTH ATLANTIC						WEST NORTH CENTRAL					
New England	3.24	19.50	18.34	14.73	19.28	Upper Midwest	1.20	17.46	16.30	12.69	17.24
New York-New Jersey	3.14	19.40	18.24	14.63	19.18	Eastern South Dakota	1.50	17.76	16.60	12.99	17.54
Middle Atlantic	3.03	19.29	18.13	14.52	19.07	Iowa	1.55	17.81	16.65	13.04	17.59
						Nebraska-Western Iowa	1.75	18.01	16.85	13.24	17.79
SOUTHEASTERN						Greater Kansas City	1.92	18.18	17.02	13.41	17.96
Carolina	3.08	19.34	18.18	14.57	19.12						
Southeast	3.08	19.34	18.18	14.57	19.12	WEST SOUTH CENTRAL					
Upper Florida	3.58	19.84	18.68	15.07	19.62	Southwest Plains	2.77	19.03	17.87	14.26	18.81
Tampa Bay	3.88	20.14	18.98	15.37	19.92	Texas	3.16	19.42	18.26	14.65	19.20
Southeastern Florida	4.18	20.44	19.28	15.67	20.22						
						MOUNTAIN					
EAST NORTH CENTRAL						Eastern Colorado	2.73	18.99	17.83	14.22	18.77
Michigan Upper Pen.	1.35	17.61	16.45	12.84	17.39	Western Colorado	2.00	18.26	17.10	13.49	18.04
Southern Michigan	1.75	18.01	16.85	13.24	17.79	SW. Idaho-E. Oregon	1.50	17.76	16.60	12.99	17.54
E. Ohio-W. Pa.	2.00	18.26	17.10	13.49	18.04	Great Basin	1.90	18.16	17.00	13.39	17.94
Ohio Valley	2.04	18.30	17.14	13.53	18.08	Central Arizona	2.52	18.78	17.62	14.01	18.56
Indiana	1.90	18.16	17.00	13.39	17.94	New Mexico-W. Texas	2.35	18.61	17.45	13.84	18.39
Chicago Regional	1.40	17.66	16.50	12.89	17.44						
Central Illinois	1.61	17.87	16.71	13.10	17.65	PACIFIC					
S. IIIE. Mo.	1.92	18.18	17.02	13.41	17.96	Pacific Northwest	1.90	18.16	17.00	13.39	17.94
LouisLexEvans.	2.11	18.37	17.21	13.60	18.15						

2/ The fluid differential is the amount added to the Basic Formula Price to determine the Class I price. The Basic Formula Price is the base month Minnesota-Wisconsin price for the second preceding month updated with a product price formula. See Table 28. The fluid differentials shown for New England, New York New Jersey, and Michigan Upper Peninsula reflect location 1/ Prices are for 100 pounds of milk of 3.5 percent butterfat content. Prices are listed generally for the major city in the marketing area; see footnotes on pages 50 and 51 for these locations. adjustments. The differentials specified in the orders are: New England - \$2.52, New York-New Jersey \$2.42; and Michigan Upper Peninsula - \$1.15.

CONTINUED

			Prices	Prices per hundredweight	right			Producer differential per
Federal milk order	Class 1	s 1	Blend 2/	12/	Class II	Class III	Class III-A $\frac{3}{2}$	0.1 percent of butterfat
marketing area	Nov 1999	Nov 1998	Nov 1999	Nov 1998		Nov 1999		Nov 1999
				<u>Dollars</u>				<u>Cents</u>
North Atlantic	19 50	18 34	16.13	17 39	16.56	9.85	11 63	7 01
New England 4/	19.70	18.24	15.24	17.50	16.53	9 03	11 71	10.7
New 10th-livew Jetsey 2/ Middle Atlantic 6/	19.29	18.13	15.72	17.11	16.56	9.87	11.65	
Regional Average	19.40	18.24	15.59	17.37				10.7
Southeastern		0	Č	ŗ		G G		
Carolina //	19.34	10.10	18.04	5/./1	16.30	9.79	11.37	10.7
Southeast 8/	19.34	18.18	18.23	17.92	16.56	9.79	11.37	10.7
Tampa Bay	10 57	10.30	19.38	10.40	10.30	9.13		10:7
Negional Avelage 2/	+0.61	16.50	7.01	10.00				
East North Central								
Michigan Upper Peninsula 10/ 11/	17.61	16.45	16.54	16.46	16.56	9.79	11.57	10.7
Southern Michigan 12/	18.01	16.85	15.27	16.45	16.56	9.79	11.57	!
East. Ohio-West. Pennsylvania 13/	18.26	17.10	15.24	16.86	16.56	9.79	11.57	!
Ohio Valley 14/	18.30	17.14	15.83	16.69	16.56	9.79	11.57	1 1 1
Indiana 15/	18.16	17.00	16.06	16.54	16.56	9.79	11.57	!
Chicago Regional 16/	17.66	16.50	11.61	16.39	16.56	62.6	11.57	
Central Illinois 17/	17.87	16.71	15.92	16.69	16.56	9.79		10.7
South, Illinois-East, Missouri 18/	18.18	17.02	16.29	16.65	16.56	9.79		10.7
Louisville-Lexington-Evansville	18.37	17.21	17.66	16.89	16.56	9.79	11.57	10.7
Dogional Agamada	18.07	16 91	13.71	16.57				10.7

TABLE 2-FEDERAL MILK ORDER CLASS AND BLEND PRICES AND BUTTERFAT DIFFERENTIALS, NOVEMBER, WITH COMPARISONS 1/

See footnotes on pages 50 and 51.

TABLE 2--FEDERAL MILK ORDER CLASS AND BLEND PRICES AND BUTTERFAT DIFFERENTIALS, NOVEMBER, WITH COMPARISONS 1/--CONT.

T. 1			Price	Prices per hundredweight	ight			Producer differential per
rederal milk order	Class I	ss I	Ble	Hend $2/$	Class II	Class III	Class III-A $\frac{3}{2}$	0.1 percent of butterfat
IIIAINCIIIIg alca	Nov 1999	Nov 1998	Nov 1999	Nov 1998		Nov 1999		Nov 1999
				Dollars				<u>Cents</u>
West North Central Upper Midwest 19/	17.46	16.30	11.24	16.36	16.56	9.79	11.57	1
Iowa <u>20</u> /	17.81	16.65	12.37	16.36	16.56	9.79	11.57	1
Nebraska-Western Iowa <u>21/</u> Greater Kansas City 22/	18.18	16.85	13.30	16.10 16.92	16.56 16.56	9.79 9.79	11.57	10.7
Regional Average 9/	17.67	16.51	11.76	16.31				10.7
West South Central								
Southwest Plains <u>23</u> /	19.03	17.87	15.12	17.40	16.56	9.79	11.57	10.7
1 exas <u>24</u> /   Regional Average	19.42	18.26	15.62	17.44	10.30	٧.٢	11.3/	10.7
<u>Mountain</u> Eastern Colorado 25/	18.99	17.83	15.55	17.18	16.56	9.79		10.7
Southwestern Idaho-Eastern Oreg. 26/	17.76	16.60	10.39	16.64	16.56	6.79	11.46	1
Great Basin <u>27</u> /	18.16	17.00	13.72	16.67	16.56	9.79		1
Central Arizona <u>28</u> /	18.78	17.62	13.85	16.74	16.56	62.6	11.46	10.7
New Mexico-West Texas 29/	18.61	17.45	14.05	16.89	16.56	9.79	11.57	10.7
Regional Average 9/	18.62	17.43	12.78	16.84				10.7
Pacific								
Pacific Northwest 30/	18.16	17.00	13.62	16.40	16.56	6.79	11.46	1
Regional Average	18.16	17.00	13.62	16.40				
All-Market Average 9/	18.83	17.66	14.37	17.06	16.57			10.7

See footnotes on pages 50 and 51.

CONTINUED

Producer differential per 0.1 percent of butterfat ----Cents-----Dec 1999 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 9.8 l 1 --1 TABLE 3.-FEDERAL MILK ORDER CLASS AND BLEND PRICES AND BUTTERFAT DIFFERENTIALS, DECEMBER, WITH COMPARISONS 1/ Class III-A 3/ 10.83 10.69 69.01 10.69 69.01 69.01 10.69 10.69 10.77 69.01 Dec 1999 Class III 9.69 9.77 9.71 9.63 9.63 9.63 9.63 9.63 9.63 9.63 9.63 9.63 9.63 9.63 Class II 11.79 11.79 11.79 11.79 11.79 11.87 11.79 Prices per hundredweight Dec 1998 17.90 18.17 17.35 17.89 18.62 18.70 19.45 18.86 17.36 16.86 17.62 17.50 17.12 17.02 17.63 17.56 17.74 -Dollars-Flend 2/ 12.38 12.38 10.45 Dec 1999 12.87 12.38 12.47 12.53 13.76 13.60 14.84 13.92 11.83 11.93 12.25 12.37 13.21 Dec 1998 17.65 19.28 19.18 19.07 19.18 19.12 19.12 19.92 17.39 18.04 80.8 17.94 17.44 18.15 17.85 Class I Dec 1999 14.73 14.63 14.52 14.63 15.37 13.53 12.89 13.10 12.84 13.24 13.49 13.41 13.60 14.57 14.57 East. Ohio-West, Pennsylvania 13/ Michigan Upper Peninsula 10/ 11/ South. Illinois-East. Missouri 18/ Louisville-Lexington-Evansville Federal milk order marketing area New York-New Jersey 5/ Southern Michigan 12/ Chicago Regional 16/ Regional Average 9/ Central Illinois 17/ Middle Atlantic 6/ Regional Average Regional Average East North Central New England 4/ Ohio Valley 14/ North Atlantic Southeast 8/ Southeastern Carolina 7/ Fampa Bay Indiana 15/

See footnotes on pages 50 and 51.

TABLE 3.-FEDERAL MILK ORDER CLASS AND BLEND PRICES AND BUTTERFAT DIFFERENTIALS, DECEMBER, WITH COMPARISONS 1/--CONT.

Pederal milk order   Pederal milk order	Dec 1998 17.24 17.59 17.79 17.96 17.45 17.45 17.45 17.45 17.45	Hlend 2/    Dec 1999     1	12/ Dec 1998 Dollars 16.91 16.69 16.17 17.92 16.81 18.05 17.85 17.85	11.79 11.79 11.79 11.79 11.79	Class III Dec 1999 9.63 9.63 9.63 9.63 9.63	Class III.A 3/ 10.69 10.69	0.1 percent of butterfat  Dec 1999 Cents   8.6  8.6
th Central	Dec 1998   17.24   17.59   17.79   17.96   17.45   17.45   17.45   19.20   19.08	10.20 10.67 11.17 13.16 10.52 12.11	Dec 1998	11.79	Dec 1999 9.63 9.63 9.63 9.63 9.63 9.63	10.69	Dec 1999Cents 8.6 8.6
th Central       12.69         lidwest 19/       13.04         a-Western Iowa 21/       13.24         Kansas City 22/       13.41         Average 9/       12.90         th Central       14.26         st Plains 23/       14.65         Average       14.65         L/       14.54         stern Idaho-Eastern Oreg. 26/       12.99         ssin 27/       13.39	17.24 17.59 17.79 17.96 17.45 17.45 19.20 19.20	10.20 10.67 11.17 13.16 10.52		11.79 11.79 11.79 11.79 11.79	9.63 9.63 9.63 9.63 9.63	10.69	<u>Cents</u>  8.6 8.6
th Central       lidwest 19/       /       A-Western Iowa 21/       I 3.04       Asness City 22/       I 3.24       I 3.24       I 3.24       I 3.24       I 3.24       I 4.26       I 5.90       I 4.65       I 4.65       I 4.65       I 4.54       Stern Idaho-Eastern Oreg. 26/       I 3.39       Isin 27/       I 3.39	17.24 17.59 17.79 17.96 17.45 17.45 19.20 19.20	10.20 10.67 11.17 13.16 10.52 12.11	16.91 16.69 16.17 17.92 16.81 18.05 17.85	11.79	9.63 9.63 9.63 9.63 9.63	10.69 10.69 10.69	8.6
Average 2/  In Central  St Plains 23/  In Colorado 25/  Stern Idaho-Eastern Oreg. 26/  In 3.24  In 3.26  In 3.27  In 3.27  In 3.27  In 3.27  In 3.27  In 3.27	17.59 17.79 17.96 17.45 17.45 18.81 19.20	10.67 11.17 13.16 10.52 12.11	16.69 16.17 17.92 16.81 18.05 17.85	11.79	9.63 9.63 9.63 9.63	10.69	8.6 8.6
Average 2/  Ransas City 22/  Average 2/  Average 2/  13.41  14.26  14.65  Average  Colorado 25/  stern Idaho-Eastern Oreg. 26/ 13.39	17.79 17.96 17.45 17.45 18.81 19.20 19.08	11.17 13.16 10.52 12.11 12.11	16.17 17.92 16.81 18.05 17.85	11.79	9.63 9.63 9.63 9.63	10.69	8.6
Kansas City <u>22</u> /   Average <u>9</u> /   13.41   12.90   12.90   12.90   14.26   14.26   14.65   14.65   14.54   14.54   14.54   14.22   14.22   14.22   15.99   13.39   13.39   13.39	17.96 17.45 18.81 19.20 19.08	13.16 10.52 12.11 12.11	17.92 16.81 18.05 17.85	11.79	9.63 9.63 9.63		8.6
Average 9/  12.90  14.26  14.26  14.65  14.65  14.54  Colorado 25/  stern Idaho-Eastern Oreg. 26/ 13.39	17.45 18.81 19.20 19.08	10.52	18.05 17.85 17.92	11.79	9.63		8.6
th Central 14.26  St Plains 23/ 14.26  I Average 14.54  Colorado 25/ 14.22  stern Idaho-Eastern Oreg. 26/ 12.99  Isin 27/ 13.39	18.81 19.20 19.08	12.11	18.05 17.85 17.92	11.79	9.63		
St Plains 23/ 14.26  14.65  Average  Colorado 25/ 14.52  stern Idaho-Eastern Oreg. 26/ 13.39	18.81 19.20 19.08	12.11	18.05 17.85 17.92	11.79	9.63		
V 14.65  Average 14.54  Colorado 25/ 14.22  stern Idaho-Eastern Oreg. 26/ 12.99  Isin 27/ 13.39	19.20 19.08	12.69	17.85	7	9 63	10.69	8.6
Average 14.54 Colorado <u>25/</u> 14.22 stern Idaho-Eastern Oreg. <u>26/</u> 12.99 I3.39	19.08		76/	11./7	)	10.69	8.6
Colorado <u>25/</u> 14.22 stern Idaho-Eastern Oreg. <u>26/</u> 12.99 Isin <u>27/</u> 13.39		12.51	1				8.6
14.22 Sastern Oreg. <u>26/</u> 12.99 13.39							
12.99	18.77	12.16	17.98	11.79	9.63		8.6
13.39	17.54	10.03	17.26	11.79	9.63	10.66	-
	17.94	11.34	17.51	11.79	9.63		1
14.01	18.56	11.34	17.03	11.79	9.63	10.66	8.6
New Mexico-West Texas <u>29/</u> 13.84 18	18.39	11.75	17.08	11.79	9.63	10.69	8.6
Regional Average <u>9</u> / 13.82 18	18.37	11.15	17.38				8.6
Pacific							
c Northwest $30/$ 13.39	17.94	11.34	16.55	11.79	9.63	10.66	1
Regional Average 13.39 17.	17.94	11.34	16.55				
All-Market Average 9/ 14.07	18.61	11.82	17.63	11.80			8.6

See footnotes on pages 50 and 51.

TABLE 4--AVERAGE FEDERAL MILK ORDER CLASS I AND BLEND PRICES, BY MARKETING AREA, JANUARY-DECEMBER, WITH COMPARISONS 1/2

T	CIA	Class I price per nundredweigin	weigin	BICI	Blend price per hundredweight	weight
redefal milk order marketing area	1999	1998	Change 1999 over 1998	1999	1998	Change 1999 over 1998
			<u>Dollars</u>	ars		
North Atlantic New England	16.88	16.81	0.07	14.91	15.61	-0.70
New York-New Jersev	16.82	16.72	0.10	14.70	15.40	-0.70
Middle Atlantic	16,69	16.60	0.0	14.38	15.17	-0.79
Regional Average	16.80	16.71	60.0	14.67	15.39	-0.72
Southeastern						
Carolina	16.72	16.63	0.09	15.89	16.14	-0.25
Southeast	16.74	16.65	0.09	16.05	16.13	-0.08
Tampa Bay	17.57	17.41	0.16	16.94	16.82	0.12
Regional Average 2/	16.95	16.84	0.11	16.21	16.30	-0.09
East North Central						
Michigan Upper Peninsula	15.03	14.90	0.13	14.55	14.66	-0.11
Southern Michigan	15.41	15.34	0.07	14.07	14.62	-0.55
East. Ohio-West. Pennsylvania	15.69	15.60	0.09	14.19	14.82	-0.63
Ohio Valley	15.69	15.61	0.08	14.46	14.77	-0.31
Indiana	15.58	15.45	0.13	14.49	14.82	-0.33
Chicago Regional	15.02	14.93	0.09	12.66	13.85	-1.19
Central Illinois	15.37	15.23	0.14	14.57	14.94	-0.37
South. Illinois-East. Missouri	15.60	15.47	0.13	14.50	14.66	-0.16
Louisville-Lexington-Evansville	15.76	15.63	0.13	15.13	15.23	-0.10
Regional Average	15.46	15.37	0.09	13.61	14.40	-0.79

See footnotes on page 52.

TABLE 4--AVERAGE FEDERAL MILK ORDER CLASS I AND BLEND PRICES, BY MARKETING AREA, JANUARY-DECEMBER, WITH COMPARISONS 1/--CONT.

To the second se	Clas	Class I price per hundredweight	weight	Blei	Blend price per hundredweight	weight
rederal milk ofder marketing area	1999	1998	Change 1999 over 1998	1999	1998	Change 1999 over 1998
			Dollars	ars		
West North Central						
Upper Midwest	14.88	14.82	90.0	12.34	13.57	-1.23
Iowa	15.40	15.31	0.00	12.88	14.07	-1.19
Nebraska-Western Iowa	15.44	15.31	0.13	13.21	14.17	96:0-
Greater Kansas City			!!!	15.46	15.40	90.0
Regional Average $\frac{2}{2}/\frac{3}{2}$	15.14	15.06	0.08	12.69	13.84	-1.15
West South Central						
Southwest Plains	16.45	16.36	0.09	14.54	15.23	-0.69
Texas	16.81	16.72	0.09	14.68	15.37	69.0-
Regional Average	16.70	16.61	0.09	14.64	15.33	69.0-
Eastern Colorado	16.39	16.31	0.08	14.57	15.16	-0.59
Southwestern Idaho-Eastern Oreg.	15.16	15.07	0.09	11.66	13.47	-1.81
Great Basin	15.46	15.48	-0.02	13.69	14.70	-1.01
Central Arizona	16.23	16.09	0.14	13.69	14.90	-1.21
New Mexico-West Texas	16.04	15.91	0.13	14.02	14.31	-0.29
Regional Average <u>2</u> /	15.99	15.90	60.0	13.37	14.57	-1.20
Pacific						
Pacific Northwest	15.57	15.47	0.10	13.42	14.75	-1.33
Regional Average	15.57	15.47	0.10	13.42	14.75	-1.33
All-Market Average 2/ 3/	16.24	16.14	0.10	14.09	14.92	-().83

See footnotes on page 52.

CONTINUE

	Number of	producers	Total	Total producer deliveries	ies	Butterfat content of producer deliveries	content of deliveries	Average daily	Average daily delivery per producer
rederal milk order marketing area	Nov 1999	Change from Nov 1998	Nov 1999	Nov 1998	Change from Nov 1998	Nov 1999	Nov 1998	Nov 1999	Nov 1998
No.			1,000 lbs	lbs.	Percent	Percent	<u>sent</u>	Pou	Pounds
New England New York-New Jersey	3,807	43	483,681	461,567	4.8	3.80	3.80	4.235	3.205
Middle Atlantic	5,097	298	502,386	480,183	4.6	3.82	3.83	3,286	3,335
Regional Average or Total	17,831	268-	1,896,031	1,858,508	2.0	3.79	3.80		
Southeastern	1 701	ć	200 500	000 070	Col	, L	, ,	, , , , , , , , , , , , , , , , , , ,	700
Southeast	1,701	52-	495,761	475,405	4.3 4.3	3.70	3.71	3,734	3.425
Florida Markets <u>4</u> /	305	27	225,139	219,730	2.5	3.65	3.62	24,605	26,347
Regional Average or Total	6,432	-49	1,008,823	944,963	8.9	3.70	3.70		
East North Central									
Michigan Upper Peninsula 5/	79	4	5,433	4,818	12.8	3.82	3.81	2,292	2,141
Southern Michigan 5/ 6/	2,869	-99	344,202	345,111	.3-	3.79	3.83	3,999	3.919
East. Ohio-West. Pennsylvania 6/	3,009	135-	264,504	263,429	0.4	3.84	3.89	2,930	2.793
Ohio Valley <u>5</u> / <u>6</u> /	2,534	161	243,541	201,814	20.7	3.87	3.87	3,204	2.835
Indiana <u>5</u> / <u>6</u> /	1,422	282-	153,650	147,901	3.9	3.86	3.85	3.602	2.893
Chicago Regional 5/6/	12,519	145	1,275,065	523,181	143.7	3.84	3.87	3,395	1.409
Central Illinois <u>5</u> /	239	21-	18,153	16,370	10.9	3.92	3.87	2.532	2.099
South. Illinois-East. Missouri 5/ 6/	1,452	25-	150,697	121,665	23.9	3.82	3.83	3.460	2.746
Louisville-Lexington-Evansville	1,516	100-	107,021	104,833	2.1	3.77	3.77	2,353	2.162
Regional Average or Total	25.639	319-	2,562,266	1,729,122	48.2	3.83	3.85		

See footnotes on page 52

TABLE 5--NUMBER OF PRODUCERS DELIVERING MILK TO HANDLERS REGULATED UNDER FEDERAL ORDERS, TOTAL PRODUCER DELIVERIES, BUTTERFAT CONTENT OF PRODUCER DELIVERIES, AND AVERAGE DAILY DELIVERY PER PRODUCER, BY MARKETING AREA, NOVEMBER-CONT.

	Number of	of producers	Total	Total producer deliveries	ies	Butterfat content of producer deliveries	Butterfat content of producer deliveries	Average d per p	Average daily delivery per producer
Federal milk order marketing area	Nov 1999	Change from Nov 1998	Nov 1999	Nov 1998	Change from Nov 1998	Nov 1999	Nov 1998	Nov 1999	Nov 1998
			1,000	1,000 lbs.	Percent	Percent	cent	Po	Pounds
West North Central Upper Midwest <u>5</u> / <u>6</u> /	9,847	115	911,403	246,151	270.3	3.82	3.83	3,165	2,986
$lowa \underline{5}/\underline{6}/$ Nehracka-Western lowa 5/ 6/	3,856	1,460	360,862	147,910 94 293	144.0 75.0	3.85	3.87	3,293 4 957	3,058
Greater Kansas City-E. S. Dak. $\underline{5}/\underline{6}/\underline{7}/$	386	196-	45,355	44,578	1.7	3.79	3.83	3,917	2,553
Regional Average or Total	15,345	1,/8/	1,482,640	332,932	1/8.7	3.82	3.84		
West South Central	2 035	9	231 427	211 037	0 7	3 60	72 2	2 701	, c
Texas 5/ 6/	1,155	274-	556,752	410,127	35.8	3.70	3.70	16,068	9,567
Regional Average or Total	3,190	224-	788,179	621,164	26.9	3.70	3.72		
Mountain									
East. Colorado-West. Colorado $\frac{7}{}$	210	30-	140,166	132,943	5.4	3.64	3.73	22,249	18,464
Southwestern Idaho-Eastern Oreg. 5/	388	569	387,696	46,844	727.6	3.74	3.79	33,307	20,829
Great Basin 5/	493	17-	138,566	133,740	3.6	3.71	3.75	6.369	8,741
Central Arizona	101		225,309	212,830	5.9	3.70	3.67	74,359	70,943
New Mexico-West Texas <u>5</u> / <u>6</u> /	68	132-	131,729	138,220	4.7-	3.70	3.66	49,337	20.848
Regional Average or Total	1,281	91	1,023,466	664,577	54.0	3.71	3.70		
Pacific									
Pacific Northwest	1,090	27-	550,381	535,732	2.7	3.74	3.76	16.831	15,987
Regional Average or Total	1,090	27-	550,381	535,732	2.7	3.74	3.76		
All-Market Average or Total	70,808	926	9,311,786	866,988.9	35.2	3.78	3.78	4.384	3.287

See footnotes on page 52.

TABLE 6.-NUMBER OF PRODUCERS DELIVERING MILK TO HANDLERS REGULATED UNDER FEDERAL ORDERS, TOTAL PRODUCER DELIVERIES, BUTTERFAT CONTENT OF PRODUCER DELIVERIES, AND AVERAGE DAILY DELIVERY PER PRODUCER, BY MARKETING AREA, DECEMBER

	Number of	Number of producers	Total	Total producer deliveries	ries	Butterfat content of producer deliveries	content of deliveries	Average dail	Average daily delivery per producer
rederal milk order marketing area	Dec 1999	Change from Dec 1998	Dec 1999	Dec 1998	Change from Dec 1998	Dec 1999	Dec 1998	Dec 1999	Dec 1998
			1,000 lbs	<u>1 lbs.</u>	Percent	Percent	ent	Pol	Pounds
North Atlantic New England	3.861	108	524,591	498,679	5.2	3.80	3.77	4.383	4,286
New York-New Jersey	8.891	567-	961,787	979,570	1.8-	3.77	3.74	3,490	3,341
Middle Atlantic	5,050	246	586,947	535,267	7.6	3.83	3.80	3,749	3,594
Regional Average or Total	17.802	213-	2.073,325	2,013,516	3.0	3.79	3.76		
Southeastern		·				!	!	,	
Carolina	I./88	21	294,619	729,606	13.5	3.77	3.77	5,315	4.739
Southeast	4,533	16	570,942	502,087	13.7	3.73	3.70	4.063	3.586
Florida Markets 4/	319	54	248,248	247,158	0.4	3.63	3.60	25,103	30,086
Regional Average or Total	6.640	91	1,113,809	1,008,851	10.4	3.72	3.69		
East North Central									
Michigan Upper Peninsula 5/	79	5	5,522	4,876	13.2	3.83	3.78	2,255	2.126
Southern Michigan 5/6/	3,007	100	384,941	366,252	5.1	3.80	3.81	4,130	4.064
East. Ohio-West. Pennsylvania	3,049	114-	292,775	290,033	6.0	3.88	3.86	3,098	2.958
Ohio Valley	2,451	56	267,091	249,560	7.0	3.90	3.87	3,515	3,361
Indiana <u>5</u> /	1,432	46-	168,767	164,578	2.5	3.90	3.84	3.802	3.592
Chicago Regional 5/6/	12,369	128-	1,361,517	556,355	144.7	3.85	3.84	3.551	1.436
Central Illinois 5/	235	2-	18,925	17,854	0.9	3.96	3.89	2.598	2.430
South. Illinois-East. Missouri 5/	1,406	11-	160,243	119,908	33.6	3.87	3.81	3.676	2.730
Louisville-Lexington-Evansville	1,599	-68	112,861	110,454	2.2	3.84	3.78	2.277	2,111
Regional Average or Total	25.627	229-	2,772,642	1,879,870	47.5	3.86	3.84		

See footnotes on page 52.

TABLE 6--NUMBER OF PRODUCERS DELIVERING MILK TO HANDLERS REGULATED UNDER FEDERAL ORDERS, TOTAL PRODUCER DELIVERIES, BUTTERFAT CONTENT OF PRODUCER DELIVERIES, AND AVERAGE DAILY DELIVERY PER PRODUCER, BY MARKETING AREA, DECEMBER-CONT.

Mest North Central         Dec 1999         Change from per 1998         Dec 1998           West North Central Upper Midwest 5/ 6/ Iowa 5/ Iowa 5/ Iowa 5/ Iowa 5/ Iowa 5/ 6/ Iowa 5/ Iowa Iowala Io	ange om Dec 1999 I 1.000 lbs.  11 967,612 44 423,539 75 170,310 39- 49,914 91 1,611,375	Dec 1998   bs.   251,760   159,642   107,218	Change from Dec 1998  Percent 284.3	Dec 1999	Dec 1998		
th Central fidwest \$\overline{5}/6/\	967,6 423,57 170,3 49,93 1,611,37	al.	Percent 284.3			Dec 1999	Dec 1998
til Central       9,906       311         fidwest $\underline{5}/\underline{6}/$ 4,198       1,644         a-Western Iowa $\underline{5}/\underline{6}/$ 175       39-         Fansas City-E. S. Dak. $\underline{5}/\underline{6}/\underline{7}/$ 15,738       2,091       1         I Average or Total       2,030       130-       130-         Intronational Street       1,155       346-       346-         I Average or Total       3,185       476-         Intronational Street       2,030       130-       110-         Intronational Street       3,185       476-       26-         Arizonal Axiconal Axicon	<del>-</del>	251,760 159,642 107,218	284.3	Percent	ent	Po	Pounds
$6/$ 4,198       1,644         a-Western Iowa $\underline{5}/\underline{6}/\underline{7}/$ 1,202       175         Kansas City-E. S. Dak. $\underline{5}/\underline{6}/\underline{7}/$ 432       39-         I Average or Total       2,030       130-         In Central       2,030       130-         In Central       346-       346-         I Average or Total       3,185       476-         I Average or Total       3,185       476-         I Average or Total       3,185       476-         I Average and Total       103       2         I Average and Total       103       2         I Average and Total       1,253       149-	<u>,                                    </u>	159,642 107,218		3.82	3.79	3,267	3,097
Kansas City-E. S. Dak. $\underline{5}/\underline{6}/\underline{7}/$ Kansas City-E. S. Dak. $\underline{5}/\underline{6}/\underline{7}/$ I Average or Total  st Plains $\underline{5}/$ I Average or Total  stern Idaho-Eastern Oreg. $\underline{5}/\underline{6}/$ Sinch Average and Total  1.155  2,030  130- 1,155  346- 1,155  346- 1,155  37- 217  31- 31- 322  476- 103  2  Arrizona  103  2  149- 11253	Ι,	011,101	165.3	3.86	3.83	3,420	3,060
Average or Total	1,0	54,271	8.0-	3.83	3.80	3,727	3,717
th Central       2,030       130-         st Plains $\underline{5}/$ 1,155       346-         I Average or Total       3,185       476-         I Average or Total       217       31-         stern Idaho-Eastern Oreg. $\underline{5}/\underline{6}/$ 322       64-         stern Idaho-Eastern Oreg. $\underline{5}/\underline{6}/$ 32-       64-         ssin       103       2         Arizona       103       2         axico-West Texas $\underline{5}/$ 102       30-         I Average and Total       1.253       149-		572,891	181.3	3.83	3.81		
st Plains $\underline{5}/$ 2,030 130-  It,155 346- I Average or Total 3,185 476-  Incredo-West. Colorado $\underline{2}/$ 217 31-  stern Idaho-Eastern Oreg. $\underline{5}/$ $\underline{6}/$ 322 64-  Isin 2 103 2  Arizona 103 2  Axico-West Texas $\underline{5}/$ 102 30-  I Average and Total 1,253 149-							
1,155   346-   1,155   346-   1,185   476-   3,185   476-   476-   31-   stern Idaho-Eastern Oreg. $5/6/2$   322   64-   sin   309   26-   Arizona   103   2   xxico-West Texas $5/2/2$   102   30-   Average and Total   1,253   149-		248,760	1.4	3.77	3.76	4,007	3,715
Average or Total		443,177	31.6	3.75	3.70	16,292	9,524
stern Idaho-Eastern Oreg. $\underline{2}/\underline{6}/$ 31- stern Idaho-Eastern Oreg. $\underline{5}/\underline{6}/$ 322 64- ssin 103 26- Arizona 103 2 xico-West Texas $\underline{5}/$ 1102 30- I Average and Total 11.253 149-	76- 835,472	691,937	20.7	3.76	3.72		
217 31- 322 64- 509 26- 103 2 102 30- 1.253 [49-							
322 64- 509 26- 103 2 102 30- 1.253 149-		143,325	2.8	3.66	3.75	21,912	18,643
509 26- 103 2 102 30- 1.253 149-	64- 278,900	60,282	362.7	3.78	3.72	27,940	28,321
103 2 102 30- 1.253 149-		183,728	0.5	3.75	3.78	11,700	11,078
102 30- 1,253 149-	2 259,110	227,740	13.8	3.56	3.70	81,149	72,737
1.253 149-	30- 137.850	87,564	57.4	3.75	3.69	43,596	21,399
	1.007,878	702,639	43.4	3.70	3.73		
Pacific							
Pacific Northwest 32-		559,377	3.1	3.73	3.77	17,158	16,169
Regional Average or Total 1.084 32-	32- 576.564	559,377	3.1	3.73	3.77		
All-Market Average or Total 71.329 1.083 9	9.991.065	7.429,081	34.5	3.79	3.77	4,518	3,412

See footnotes on page 52.

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TABLE 7--PRODUCER DELIVERIES OF MILK USED IN CLASS I AND GROSS CLASS I USE BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, NOVEMBER, WITH COMPARISONS

10.	Produc	Producer deliveries used in Class I	Class I	Class I utilization percentage	percentage	Gross	Gross Class I use
rederal milk order marketing area	Nov 1999	Nov 1998	Change from Nov 1998	Nov 1999	Nov 1998	Nov 1999	Change from Nov 1998
	1,000	1,000 pounds	Percent	Percent	Į.	1,000 pounds	Percent
North Atlantic							
New England	239,223	220,465	8.5	49.5	47.8	261,589	10.4
New York-New Jersey	379,953	406,622	-9.9	41.8	44.4	379,953	-9:9
Middle Atlantic	244,397	220,088	11.0	48.6	45.8	261,642	8.9
Regional Average or Total	863,573	847,175	1.9	45.5	45.6		
Southeastern							
Carolina	218,081	198,168	10.0	75.7	79.3	241,216	12.1
Southeast	403,027	387,210	4.1	81.3	81.4	453,733	4.8
Florida Markets 4/	205,424	191,725	7.1	91.2	87.3	225,372	1.9
Regional Average or Total	826,532	777,103	6.4	81.9	82.2		
East North Central							
Michigan Upper Peninsula	4,618	4,386	5.3	85.0	91.0	4,872	5.4
Southern Michigan	172,185	178,003	3.3-	50.0	51.6	191,775	1.7-
East. Ohio-West. Pennsylvania	156,874	146,791	6.9	59.3	55.7	167.532	6.5
Ohio Valley	146,153	136,085	7.4	0.09	67.4	162,538	8.9
Indiana	91,438	99,024	7.7-	59.5	67.0	101,711	11.5-
Chicago Regional	222,517	217,843	2.1	17.5	41.6	249,471	2.6
Central Illinois	13,331	14,114	5.5-	73.4	86.2	15,311	6.1-
South, Illinois-East. Missouri	90,493	81,178	11.5	0.09	66.7	101,662	9.3
Louisville-Lexington-Evansville	86,141	81,483	5.7	80.5	7.77	99,183	
Regional Average or Total	983,750	958,907	2.6	38.4	55.5		
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See footnotes on page 52.

TABLE 7--PRODUCER DELIVERIES OF MILK USED IN CLASS I AND GROSS CLASS I USE BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, NOVEMBER, WITH COMPARISONS--CONT.

Endough will suder	Produc	Producer deliveries used in Class I	n Class I	Class I utilization percentage	on percentage	Gross	Gross Class I use
marketing area	Nov 1999	Nov 1998	Change from Nov 1998	Nov 1999	Nov 1998	Nov 1999	Change from Nov 1998
;	1,000	000 pounds	Percent	Percent	ent	1,000 pounds	Percent
West North Central	139 112	143 020	2 7-	15.3	58.1	140 797	2 %-
Iowa	94,987	87,310	. ∞ i ∞	26.3	59.0	102,153	6.9
Nebraska-Western Iowa	49,994	50,162	0.3-	30.3	53.2	54,218	1.6-
Greater Kansas City-E. S. Dak. $\frac{7}{8}$	*	1	1	1	;	;	:
Regional Average or Total 3/	284,093	280,492	1.3	19.8	57.4		
West South Central							
Southwest Plains	111,624	120,075	7.0-	48.2	56.9	118,902	7.2-
Texas	277.151	265,759	4.3	49.8	64.8	277,250	4.1
Regional Average or Total	388,775	385,834	8.0	49.3	62.1		
Mountain							
East. Colorado-West. Colorado 7/	74,915	69,494	7.8	53.4	52.3	80,518	7.5
Southwestern Idaho-Eastern Oreg.	17,556	15,409	13.9	4.5	32.9	19,119	9.6
Great Basin	57.231	74,383	23.1-	41.3	55.6	62,389	23.1-
Central Arizona	82,871	83,920	1.3-	36.8	39.4	89,078	1.9-
New Mexico-West Texas	53.083	51,787	2.5	40.3	37.5	54,917	2.3
Regional Average or Total	285.656	294,993	3.2-	27.9	44.4		
<u>Pacific</u>							
Pacific Northwest	177.578	177,433	0.1	32.3	33.1	190,437	.7-
Regional Average or Total	177.578	177,433	0.1	32.3	33.1		
1							
All-Market Average or Total 3/8/	3.809.957	3.721,937	2.4	41.1	54.4		

See footnotes on page 52.

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TABLE 8--PRODUCER DELIVERIES OF MILK USED IN CLASS I AND GROSS CLASS I USE BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, DECEMBER, WITH COMPARISONS

1	Produce	Producer deliveries used in Class I	Class I	Class I utilization percentage	n percentage	Gross	Gross Class I use
Federal milk order marketing area	Dec 1999	Dec 1998	Change from Dec 1998	Dec 1999	Dec 1998	Dec 1999	Change from Dec 1998
	1,000 pounds	spunoc	Percent	Percent	1cl	1,000 pounds	Percent
North Atlantic			•	i c			
New England	260,530	231,309	12.6	49.7	46.4	283,540	14.5
New York-New Jersey	399,798	420,655	5.0-	41.6	42.9	399,798	5.0-
Middle Atlantic	253,034	233,382	8.4	43.1	43.6	272,517	7.7
Regional Average or Total	913,362	885,346	3.2	44.1	44.0		
Southeastern							
Carolina	123,313	209,940	6.4	75.8	80.9	248,330	8.7
Southeast	417,838	406,518	2.8	73.2	81.0	463,913	4.0
Florida Markets 4/	221,185	217,287	1.8	89.1	87.9	238,564	1.4
Regional Average or Total	862,336	833,745	3.4	77.4	82.6		
Toss Nameh							
Michigan Upper Peninsula	4 622	4 294	7.6	83.7	88.1	4.820	4.3
Southern Michigan	81,787	177,977	2.1	47.2	48.6	199,325	2.0
East. Ohio-West. Pennsylvania	62,970	157,721	3.3	55.7	54.4	174,930	4.3
Ohio Valley	54.831	140,631	10.1	58.0	56.4	170,363	6.6
Indiana	97,935	101,916	3.9-	58.0	61.9	110,177	7.2-
Chicago Regional	231,777	227,631	1.8	17.0	40.9	258,625	2.3
Central Illinois	13,207	14,919	11.5-	8.69	83.6	15,197	10.8-
South. Illinois-East. Missouri	94,017	83,000	13.3	58.7	69.2	105,258	7.4
Louisville-Lexington-Evansville	91,335	90,207	1.3	6.08	81.7	103,438	6.0
Regional Average or Total	1,032,481	998,296	3.4	37.2	53.1		
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See footnotes on page 52.

TABLE 8--PRODUCER DELIVERIES OF MILK USED IN CLASS I AND GROSS CLASS I USE BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, DECEMBER, WITH COMPARISONS--CONT.

Foderal milk order	Produc	Producer deliveries used in Class I	n Class I	Class I utilization percentage	ion percentage	Gross	Gross Class I use
marketing area	Dec 1999	Dec 1998	Change from Dec 1998	Dec 1999	Dec 1998	Dec 1999	Change from Dec 1998
Wast North Central	1,000	3,000 pounds	Percent	Percent	<u>sent</u>	1,000 pounds	Percent
Upper Midwest	140,570	140,115	0.3	14.5	55.7	143,189	0.3
Iowa Nebraska-Western Iowa	51.155	90,039 51.859	0.5 1.4-	30.0	26.4 48.4	98,165 55.421	0.0 5.2-
Greater Kansas City-E. S. Dak. 7/ 8/			1				
Regional Average or Total 3/	282,230	282,033	0.1	17.5	49.2		
West South Central							
Southwest Plains	106,799	124,658	14.3-	42.4	50.1	115,360	13.0-
Texas	2.82,208	275,546	2.4	48.4	62.2	263,652	4.6-
Regional Average or Total	389,007	400,204	2.8-	46.6	57.8		
Mountain							
East. Colorado-West. Colorado $2/$	74,331	74,496	0.2-	50.4	52.0	81,637	1.5
Southwestern Idaho-Eastern Oreg.	16,855	15,554	8.4	0.9	25.8	18,918	8.1
Great Basin	70,725	80,261	11.9-	38.3	43.7	76,411	12.2-
Central Arizona	69.126	84,495	18.2-	26.7	37.1	90,391	1.6-
New Mexico-West Texas	54,267	53,615	1.2	39.4	61.2	56,978	2.4
Regional Average or Total	285,304	308,421	7.5-	28.3	43.9		
Pacific							
Pacific Northwest	178.708	182,358	2.0-	31.0	32.6	193,604	1.2-
Regional Average or Total	178.708	182,358	2.0-	31.0	32.6		
All-Market Average or Total 3/8/	3,943,428	3,890.403	4.1	39.5	52.4		

See footnotes on page 52.

TABLE 9--PRODUCER DELIVERIES OF MILK USED IN CLASS II BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, NOVEMBER AND YEAR TO DATE

Federal milk order	Producer deliveries used in Class II	deliveries Class II	Class II	Class II utilization	Producer used in	Producer deliveries used in Class II	Class II	Class II utilization
marketing area	Nov 1999	Nov 1998	Nov 1999	Nov 1998	Year to date 1999	Year to date 1998	Year to date 1999	Year to date 1998
	1,000 1	1,000 pounds	Per	Percent	1,000	1,000 pounds	Per	Percent
North Atlantic New England	74,116	75,503	15.3	16.4	955,724	963,684	17.3	18.2
New York-New Jersey	138,834	140,841	15.3	15.4	1,655,375	1,649,551	15.5	15.1
Middle Atlantic	63,605	116,025	12.7	24.2	1,097,033	1,332,146	18.6	23.1
Regional Average or Total	276,555	332,369	14.6	17.9	3,708,132	3,945,381	16.7	18.0
Southeastern								
Carolina	37,718	36,735	13.1	14.7	444,767	383,797	14.7	14.1
Southeast	43,501	36.859	8.8	7.8	432,754	458,896	8.1	8.5
Florida Markets 4/	12,515	18,347	5.6	8.3	186,740	207,671	7.3	8.1
Regional Average or Total	93,734	91,941	9.3	6.7	1,064,261	1,050,364	6.7	8.6
East North Central								
Michigan Upper Peninsula	06	46	1.7	1.0	1,667	2,154	2.9	3.7
Southern Michigan	61,432	74,351	17.8	21.5	890,608	873,595	20.4	22.1
East, Ohio-West, Pennsylvania	16,036	23,410	6.1	8.9	237,275	284,495	8.1	9.4
Ohio Valley	29,957	51,325	12.3	25.4	564,049	674,520	21.3	24.7
Indiana	23,386	35,456	15.2	24.0	413,658	432,180	23.1	24.4
Chicago Regional	47.616	86,466	3.7	16.5	771,576	911,467	6.9	8.8
Central Illinois	465	558	2.6	3.4	11,209	9,525	5.9	5.3
South. Illinois-East. Missouri	29.237	28,869	19.4	23.7	323,910	376,725	20.8	22.4
Louisville-Lexington-Evansville	14,127	15.590	13.2	14.9	201,237	149,731	16.0	12.3
Regional Average or Total	222.346	316,071	8.7	18.3	3,333,649	3,714,392	13.1	14.9

See footnotes on page 52.

TABLE 9.-PRODUCER DELIVERIES OF MILK USED IN CLASS II BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, NOVEMBER AND YEAR TO DATE-CONT.

Federal milk order	Producer used in	Producer deliveries used in Class II	Class II o	Class II utilization	Producer used in	Producer deliveries used in Class II	Class II u	Class II utilization
marketing area	Nov 1999	Nov 1998	Nov 1999	Nov 1998	Year to date 1999	Year to date 1998	Year to date 1999	Year to date 1998
	1,000	1,000 pounds	Per	Percent	1,000	1,000 pounds	Per	Percent
West North Central								
Upper Midwest	26,457	32,717	2.9	13.3	362,397	382,170	4.8	5.6
Iowa	8,637	10,832	2.4	7.3	120,005	132,351	4.2	5.3
Nebraska-Western Iowa	12,801	16,904	7.8	17.9	181,251	174,449	9.11	12.1
Greater Kansas City-E. S. Dak. 7/8/	1	1	-	1	-	-	! !	-
Regional Average or Total 3/	47,895	60,453	3.3	12.4	663,653	688,970	5.5	6.4
West South Central								
Southwest Plains	20,601	23,130	8.9	11.0	314,774	381,763	12.2	14.2
Texas	52,026	81,684	9.3	19.9	963,877	I,095,644	15.9	20.3
Regional Average or Total	72,627	104,814	9.2	16.9	1,278,651	1,477,407	14.8	18.3
Monutain								
East, Colorado-West. Colorado 7/	18,821	17,576	13.4	13.2	198,266	189,356	14.4	12.7
Southwestern Idaho-Eastern Oreg.	8,717	5,342	2.2	11.4	80,191	73,374	3.7	5.3
Great Basin	7,009	22,036	5.1	16.5	197,564	224,083	11.8	12.1
Central Arizona	10,893	18,705	4.8	8.8	145,544	185,222	5.8	8.0
New Mexico-West Texas	10,298	7,090	7.8	5.1	79,561	186,18	9.9	4.7
Regional Average or Total	55,738	70,749	5.4	10.6	701,126	754,016	7.9	8.6
Pacific								
Pacific Northwest	51,226	50,137	9.3	9.4	542,572	535,168	9.3	8.8
Regional Average or Total	51,226	50,137	9.3	9.4	542,572	535,168	9.3	8.8
All-Market Average or Total 3/ 8/	820.121	1.026.534	8.9	15.0	11.292.044	12,165,698	12.0	13.3

See footnotes on page 52.

TABLE 10--PRODUCER DELIVERIES OF MILK USED IN CLASS II BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, DECEMBER AND YEAR TO DATE

Federal milk order	Producer deliveries used in Class II	leliveries Class II	Class II	Class II utilization	Producer used in	Producer deliveries used in Class II	Class II	Class I utilization
marketing area	Dec 1999	Dec 1998	Dec 1999	Dec 1998	Year to date 1999	Year to date 1998	Year to date 1999	Year to date 1998
	1,000 pounds	spuno	Per	Percent	1,000	1,000 pounds	Pel	Percent
North Atlantic New England	74,826	76,068	14.3	15.3	1,030,550	1,039,752	17.0	18.0
New York-New Jersey	137,119	134,077	14.3	13.7	1,792,494	1,783,628	15.4	15.0
Middle Atlantic	121,603	108,244	20.7	20.2	1,218,636	1,440,390	18.8	22.9
Regional Average or Total	333,548	318,389	16.1	15.8	4,041,680	4,263,770	16.7	17.8
Southeastern								
Carolina	36,100	35,217	12.3	13.6	480,867	419,014	14.4	14.0
Southeast	56,378	41,398	6.6	8.2	489,132	500,294	8.3	8.5
Florida Markets 4/	15,997	18.420	6.4	7.5	202,737	226,091	7.2	8.1
Regional Average or Total	108,475	95,035	6.7	9.4	1,172,736	1,145,399	6.7	8.6
East North Central								
Michigan Upper Peninsula	116	62	2.1	1.3	1,783	2,216	2.8	3.5
Southern Michigan	57,810	63,753	15.0	17.4	866,878	937,348	20.0	21.7
East, Ohio-West, Pennsylvania	19,245	23,515	9.9	8.1	256,520	308,010	8.0	9.3
Ohio Valley	48,140	51,990	18.0	20.8	612,189	726,510	21.0	24.4
Indiana	28,944	32,900	17.2	20.0	442,602	465,080	22.6	24.1
Chicago Regional	41,512	81,748	3.0	14.7	813,088	993,215	6.5	9.1
Central Illinois	734	262	3.9	1.5	11,943	9,787	5.7	4.9
South, Illinois-East, Missouri	27,849	27,176	17.4	22.7	351,759	403,901	20.5	22.4
Louisville-Lexington-Evansville	11,438	12,294	10.1	1.1	212,675	162,025	15.5	12.2
Regional Average or Total	235,788	293,700	8.5	15.6	3,569,437	4,008,092	12.6	14.9

See footnotes on page 52.

TABLE 10--PRODUCER DELIVERIES OF MILK USED IN CLASS II BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, DECEMBER AND YEAR TO DATE--CONT.

Federal milk order	Producer used in	deliveries Class II	Class II	Class II utilization	Producer used in	Producer deliveries used in Class II	Class II t	Class II utilization
marketing area	Dec 1999	Dec 1998	Dec 1999	Dec 1998	Year to date 1999	Year to date 1998	Year to date 1999	Year to date 1998
	1,000	1,000 pounds	Per	Percent	1,000	1,000 pounds	Per	Percent
West North Central Upper Midwest	26,640	28,042	2.8	11.1	389,037	410,212	4.5	5.8
Iowa	13,150	10,047	3.1	6.3	133,155	142,398	4.1	5.4
Nebraska-Western Iowa	12,580	14,085	7.4	13.1	193,831	188,534	11.5	12.2
Greater Kansas City-E. S. Dak. $\frac{2}{2}$ / $\frac{8}{8}$ / Regional Average or Total $\frac{3}{2}$ /	52,370	52,174	3.3	9.1	716,023	 741,144	5.1	6.3
West South Central				¢			•	:
Southwest Plains	26,447	24,692	10.5	9.9	341,221	406,455	12.0	13.8
rexas Regional Average or Total	93,971	102,963	11.2	14.9	1,372,622	1,580,370	14.5	18.0
Mountain								
East. Colorado-West. Colorado $\overline{2}$ /	19,514	15,343	13.2	10.7	217,780	204,699	14.3	12.5
Southwestern Idaho-Eastern Oreg.	8,858	5,074	3.2	8.4	89,049	78,448	3.7	5.5
Great Basin	20,148	17,667	10.9	9.6	217,712	241,750	11.7	11.9
Central Arizona	7,067	12,403	2.7	5.4	152,611	197,625	5.5	7.8
New Mexico-West Texas	15,233	6,537	11.1	7.5	94,794	88,518	7.1	4.8
Regional Average or Total	70,820	57,024	7.0	8.1	771,946	811,040	7.8	8.6
Pacific			ţ	· ·		6	,	ć
Pacific Northwest	44,621	48,038	1.1	8.6	58/,193	283,206	9.1	×.×
Regional Average or Total	44.621	48,038	7.7	8.6	587,193	583,206	9.1	8.8
All-Market Average or Total 3/ 8/	939,593	967.323	9.4	13.0	12.231.637	13,133,021	11.7	13.2

See footnotes on page 52.

TABLE 11--TOTAL PRODUCER DELIVERIES OF MILK AND PRODUCER DELIVERIES USED IN CLASS I BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, JANUARY-DECEMBER, WITH COMPARISONS

	Lota	Total producer deliveries	ies	Produce	Producer deliveries used in Class I	in Class I	Class I u	Class I utilization
Federal milk order marketing area	1999	1998	Change 1999 from 1998	1999	1998	Change 1999 from 1998	1999	1998
	1,000 pounds	spuno	Percent	1,000	1,000 pounds	Percent	Per	Percent
North Atlantic New England 5/	6 062 934	5 780 350	4 9	2 816 009	2 696 304	4	46.4	46.6
New York-New Jersey	11,660,788	11,904,765	2.0-	4,668,945	4,844,690	3.6-	40.0	40.7
Middle Atlantic $\underline{6}/$	6.497,139	6,294,542	3.2	2,755,011	2,720,353	1.3	42.4	43.2
Regional Average or Total	24,220,861	23,979,657	1.0	10,239,965	10,261,347	.2-	42.3	42.8
Southeastern								
Carolina	3,328,657	2,986,956	11.4	2,532,862	2,425,159	4.4	76.1	81.2
Southeast 6/	5,910,271	5,882,210	0.5	4,759,399	4,695,382	1.4	80.5	79.8
Florida Markets 4/	2,814,145	2.806,805	0.3	2,470,039	2,441,756	1.2	87.8	87.0
Regional Average or Total	12,053,073	11,675,971	3.2	9,762,300	9,562,297	2.1	81.0	81.9
East North Central								
Michigan Upper Peninsula 5/ 6/	63,394	63,203	0.3	52,570	51,760	1.6	82.9	81.9
Southern Michigan 5/6/	4,343,025	4,324,645	0.4	2,069,998	2,093,356	1.1-	47.7	48.4
East. Ohio-West. Pennsylvania <u>5</u> / <u>6</u> /	3,222,412	3,301,254	2.4-	1,842,612	1,733,632	6.3	57.2	52.5
Ohio Valley <u>5</u> / <u>6</u> /	2,910,439	2,976,233	2.2-	1,685,424	1,640,555	2.7	57.9	55.1
Indiana $\overline{5}/\overline{6}/$	1,960,799	1,932,400	1.5	1,152,894	1,199,784	3.9-	58.8	62.1
Chicago Regional 5/ 6/	12,473,434	10,893,991	14.5	2,745,449	2,696,417	1.8	22.0	24.8
Central Illinois <u>5</u> / <u>6</u> /	207,954	199,027	4.5	155,392	158,712	2.1-	74.7	7.67
South. Illinois-East. Missouri 5/6/	1,716,771	1.800,417	4.6-	991,656	1,013,303	2.1-	57.8	56.3
Louisville-Lexington-Evansville	1,371,019	1,332,635	2.9	1,034,946	1,043,097	&.	75.5	78.3
Regional Average or Total	28.269.247	26.823.805	5.4	11,730,941	11,630,616	0.9	41.5	43.4

See footnotes on page 52.

TABLE 11--TOTAL PRODUCER DELIVERIES OF MILK AND PRODUCER DELIVERIES USED IN CLASS I BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, JANUARY-DECEMBER, WITH COMPARISONS--CONT.

	Total	Total producer deliveries	ies	Producer	Producer deliveries used in Class I	n Class I	Class I utilization	ilization
Federal milk order marketing area	1999	1998	Change 1999 from 1998	1999	1998	Change 1999 from 1998	1999	1998
	1,000 pounds	spuno	Percent	1,000	1,000 pounds	Percent	Percent	ent
West North Central	0 501 135	202 511 5	200	1 613 606	1 630 506	-	0	ć
Upper ividwest 2/ g/	0,301,133	7,117,520	20.0	1,013,090	1,039,300	1.0-	18.8	25.0
$\frac{10\text{Wa}}{\text{MeV}} = \frac{2}{\sqrt{6}} \sqrt{\frac{6}{\sqrt{6}}}$	108,582,501	2,647,087	24.1	966,077	926,461	4 t	29.4	35.0
Graden Vancas City, F. S. Day, 57, 677, 87	1,088,434	1,344,702	و. ر د د	5/0,538	071,400	-7.1	34.1	40.7
Regional Average or Total $3/$	14,106,222	11,852,754	19.0	3,156,131	3,187,367	1.0-	22.4	26.9
West South Central						,		
Southwest Plains $5/6$	2,840,267	2,940,463	3.4-	1,407,236	1,446,395	2.7-	49.5	49.2
Texas $5/6$ /	6.634,780	5.843,114	13.5	3,308,078	3,215,173	2.9	49.9	55.0
Regional Average or Total	9,475,047	8,783,577	7.9	4,715,314	4,661,568	1.2	49.8	53.1
Mountain								
East. Colorado-West. Colorado $\frac{5}{6}$ $\frac{6}{2}$	1,527,756	1.638.061	6.7-	853,307	834,299	2.3	55.9	50.9
Southwestern Idaho-Eastern Oreg. 5/6/	2,420,240	1,438,754	68.2	192,123	184,533	4.1	7.9	12.8
Great Basin 5/ 6/	1,859,650	2,028.865	8.3-	870,763	896,974	2.9-	46.8	44.2
Central Arizona <u>5</u> / <u>6</u> /	2,773,304	2.545,390	0.6	976,148	999,493	2.3-	35.2	39.3
New Mexico-West Texas <u>5</u> / <u>6</u> /	1,341,593	1.833.867	26.8-	624,974	638,084	2.1-	46.6	34.8
Regional Average or Total	9,922,543	9.484.937	4.6	3,517,315	3,553,383	1.0-	35.4	37.5
Pacific								
Pacific Northwest 6/	6.431,685	6.622,613	2.9-	2,093,992	2,111,713	8.	32.6	31.9
Regional Average or Total	6,431,685	6.622.613	2.9-	2,093,992	2,111,713	· 8.	32.6	31.9
All Market Average or Total 3/ 8/	104.478,678	99.223.314	5.3	45,215,958	44,968,291	9.0	43.3	45.3

See footnotes on page 52.

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TABLE 12--WHOLE MILK PRODUCTS AND FAT-REDUCED MILK PRODUCTS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS, FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, OCTOBER 1999, WITH COMPARISONS 1/

Marketing area  Sales  d  d  Mil. Ib.  E  R2.5  atic  al  R4.9  164.9  164.9  164.9  183.5  Intral  O.9  Chigan  Oct 1999  Mil. Ib.  Ali. Ib.  Ali	ων4	Change 1999 from 1998  Oct to date  Percent  3- 1.9- 2- 2.0- 2- 1.9-	Oct 1999 Sales	666	Change 1999 from 1998	1999	Oct	Oct 1999	Chang	Change 1999
Main Recting and Sales   Mil. 1b   Mil. 1b	3.3- 5.2- 5.2-	~	Sales			220			trom	from 1998
Mil. Ib   Mil. Ib   Mil. Ib   82.5   82.5   80.8		-01		Butter- fat	Oct	Year	Sales	Butter- fat	Oct	Year
Mil. 1b.	3.3- 5.2- 4.2-			content		date		content		date
S		1.9- 2.0- 1.9-	Mil. lb.	<u>lb.</u>	Percent	崩	Mil. lb.	<u>lb.</u>	Per	Percent
tinity of the proof of the proo		1.9-	133.0	1.02	4.8- - 9-	0.1	215.5	1.88	4.2-	0.7-
79.8 164.9 164.9 31.9 27.7 n Florida otal entral pper Peninsula pper Peninsula 10.9 10.0 10.0 10.0 10.0 10.0 10.0 10.0			284.5	1.09	-8.4	0.1-	447.8	1.89	4.6-	0.8-
ida 164.9 31.9 27.7 40.8 345.1 Peninsula 0.9 17.6 In 38.5		4	105.9	1 23	4 5	1.5	185.7	2 10	5.1	57
31.9 27.7 40.8 345.1 Peninsula 0.9 In 38.5	3.5-	. 8.1	218.2	1.29	6.3	2.0-	383.1	2.14	5.1-	0.4
ida 27.7 40.8 345.1 Peninsula 0.9 in 38.5		8.8	51.1	1.20	10.5	7.6	82.9	1.99	8.9	8.1
ida 40.8 345.1 Peninsula 0.9 in 38.5		0.2	31.8	1.16	29.5-	9.2-	9.69	2.08	21.9-	5.5-
345.1 Peninsula 0.9 In 47.6		1.1	38.6	1.08	6.1-	1.2-	79.4	2.22	4.3-	0
Peninsula 0.9 In 38.5		3.2	445.6	1.24	4.5-	0.2-	790.7	2.12	3.1-	1.3
0.9 47.6 38.5										
47.6		5.9-	6.9	1.29	6.3-	2.9-	7.8	1.53	6.5-	3.3-
38.5		0.4-	108.4	1.25	4.9-	1.2	156.0	1.86	3.8-	0.7
		5.5	104.3	1.35	4.4-	-9.0	142.8	1.86	3.6-	1.0
	5.2-	6.0	118.2	1.43	1.7-	0.5	159.8	1.90	2.7-	0.7
20.2		4.0	8.69	1.41	15.6-	4.7-	0.06	1.83	13.7-	2.9-
Chicago Regional 48.7 3.28		0.2	189.7	1.28	-6.0	6.0	238.5	1.69	1.0-	8.0
		3.2-	13.3	1.42	11.0-	5.8-	16.1	1.73	10.4-	5.3-
		0.1	61.4	1.34	2.1-	2.0	78.3	1.74	2.1-	1.6
LouisLexEvans 16.9 3.27		10.9	41.4	1.40	4.7-	2.9	58.3	1.94	1.8-	5.0
		2.0	713.5	1.34	4.4-	0.1	947.5	1.81	3.8-	0.5

See footnotes on pages 52 and 53.

TABLE 12--WHOLE MILK PRODUCTS AND FAT-REDUCED MILK PRODUCTS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS, FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, OCTOBER 1999, WITH COMPARISONS 1/--CONT.

Marketing area												
Markeung area	Oct 1999	666	Change 1999 from 1998	1999 998	Oct 1999	6661	Change 1999 from 1998	1999 998	Oct 1999	666	Chang	Change 1999 from 1998
	Sales	Butter- fat content	Oct	Year to date	Sales	Butter- fat content	Oct	Year to date	Sales	Butter- fat content	Oct	Year to date
	Mil. lb.	ē	Percent	=	Mil. lb.		Percent		Mil. lb.	 	Per	Percent
West North Central		; 	,		, , , , ,		,		0001			
Upper Midwest	12.7	3.29	- 4-2	2.2	28.5	1.01	4.2- -2.2-	0.5	2.671 9.5	1.23	-0.4 -0.4 -0.4	0.9
Eastern South Dakota Iowa	7.7	3.30	1:1	2.1	51.1	1.17	4.6-	0.5-	58.8	1.45	. 8. 9. %	0.2-
Nebraska-Western Iowa <u>4/</u> Greater Kansas City	6.8	3.25	0.5-	1.3	32.4 33.8	1.21	6.1-		39.2 45.4	1.56	4.8-	I :
Regional Total 5/	32.9	3.28	-6:0	3.0	210.0	1.10	4.5-	0.2-	242.8	1.39	4.0-	0.2
West South Central Southwest Plains	40.0	3.31	2.9-	0.5	61.7	1.33	4.5-	0.4-	101.7	2.11	3.9-	0
Texas Regional Total	134.6 174.6	3.29 3.29	1.1-	3.2	152.6 214.3	1.31	3.3-	0.8	287.1 388.8	2.24	2.3-2.7-	1.9
Manuelli												
Eastern Colorado	18.4	3.32	2.7	9.9	46.7	1.33	1.0-	2.0	65.1	1.89	0	3.3
Western Colorado	2.0	3.28	2.5-	9.9	4.8 7.4	1.39	10.9- 8.2	3.8	6.8 76.6	1.95	8.5- 4 4	1.1-
Great Basin	14.1	3.26	20.9-	5.2	56.3	1.38	14.4-	0.7-	70.4	1.76	15.8-	9.0
Central Arizona	27.1	3.26	2.1	4.6	56.1	1.36	2.2-	3.9	83.2	1.98	-8.0	4.1
New MexW. Texas Regional Total	28.2 92.3	3.30 3.29	-0.4 -0.4	1.4- 3.2	25.5 203.5	1.38	2.8- 5.3-	2.0-	53.6 295.8	2.39 1.97	3.4- 5.1-	1.7-
,												
Pacific Northwest	33.3	3.28	3.2-	1.8	153.6	1.33	5.2-	1.6-	186.9	1.68	4.9-	1.0-
Regional Total	33.3	3.28	3.2-	1.8	153.6	1.33	5.2-	1.6-	186.9	1.68	4.9-	1.0-
Combined Areas (29) <u>5</u> / <u>6</u> / 1.	1,075.4	3.26	2.3-	2.0	2,224.9	1.26	4.5-	0	3,300.3	1.92	3.8-	9.0
Combined Areas Adj. for Calendar 1.	1,093.0		6.0	2.3	2,250.3	-	2.0-	0.3	3,347.5	1	-6.0	1.0
New York-New Jersey	180.9	-			181.4	***		4	362.3	-	2.5-	0.3-

See footnotes on pages 52 and 53.

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2.0

59.0

3.2

77.1

1.7 6.0

60.3 42.3 710.2

3.1

2.7 16.8 16.7

235.7

946.0

2.7-1.0 1.2 0.8 3.3-1.3 5.4-1.6

7.2-6.5 5.7-

1.50 1.86 1.91 1.75 1.75 1.75 1.75 1.95

238.2

15.4

1.4

9.6-6.7-

9.881 12.8

0.1 5.1 1.3 3.8 0.9 2.9-

1.9 8.0

3.23 3.23 3.20 3.20 3.27 3.26 3.15 3.30 3.30

157.5

90.1

8.1 156.2 144.4

1.4 0.2-0.7

1.9 3.0 4.0 1.9

108.0 115.2 70.1

8.8 5.5 1.8 4.9

1.0 48.2 38.4 42.3 20.0 49.7

Michigan Upper Peninsula

East North Central

Southern Michigan

E. Ohio-W. Pa.

Ohio Valley

Indiana

2.7 3.7 3.4 2.7

0.1-

783.4

6.9 8.4-

43.1 41.8 37.5 139.6

28.9 31.8 41.2

Southeastern Florida

Upper Florida

Fampa Bay

Regional Total

0.3 0.3 4.5-2.4

TABLE 13--WHOLE MILK PRODUCTS AND FAT-REDUCED MILK PRODUCTS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS, FOR MARKETS WHERE Year date 0.5--9.0 6.3 0.2-7.4 4.6-2 Change 1999 from 1998 Percent Total fluid milk products 12.4 1.4 0.1 4.2 0.7-Nov 1.6 Buttercontent 1.93 2.10 2.15 1.98 2.06 2.22 2.12 fat Nov 1999 Mil. lb. 377.7 72.0 73.6 78.7 229.4 440.8 Sales SUCH INFORMATION IS AVAILABLE, NOVEMBER 1999, WITH COMPARISONS 1/ Year date 1.8-0.2 9 Change 1999 from 1998 Percent Fat-reduced milk products 3/ 12.2 1.5 Nov Buttercontent 1.05 fat Nov 1999 Mil. lb. 130.9 149.6 280.5 213.5 Sales 1.6-1.8-1.7-Year 7.0 1.9 8.1 1.1 1.3 3.4 date 9 Change 1999 from 1998 Percent Whole milk products 2/ Nov 1.9 0.5 1.2 2.7 2.8 2.8 0.7 3.0 3.0 5.3 content Butter-3.34 3.27 3.31 3.27 3.25 3.26 3.31 3.23 3.26 fat Nov 1999 Mil. lb. 80.5 79.8 160.4 164.2 Sales Marketing area Middle Atlantic Regional Total New England North Atlantic Southeastern Southeast Carolina

See footnotes on pages 52 and 53

Louis.-Lex.-Evans S. III.-E. Missouri

Regional Total

Chicago Regional

Central Illinois

TABLE 13--WHOLE MILK PRODUCTS AND FAT-REDUCED MILK PRODUCTS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS, FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, NOVEMBER 1999, WITH COMPARISONS 1/-CONT.

		Whole milk p	products 2/		H	Fat-reduced milk products 3/	lk products 3/			Total fluid milk products	ilk product	
	Nov		Change 1999 from 1998	2 1999 1998	Nov	Nov 1999	Change 1999 from 1998	1999 998	Nov	Nov 1999	Chan	Change 1999 from 1998
Marketing area	Sales	Butter- fat content	Nov	Year to date	Sales	Butter- fat content	Nov	Year to date	Sales	Butter- fat content	Nov	Year to date
	W	Mil. lb.	Percent	cent	Mil	Mil. 1b.	Percent	<u> </u>	Wiil	Mil. lb.	Pe	Percent
West North Central Upper Midwest Eastern South Dakota	13.3	3.30	9.1	5.5 2.5 2.6	9.1	1.03	3.9 12.6 2.2	0.8 1.3 0.3-	132.7 10.1 58.5	1.26 1.45 1.46	4.4 12.4 2.9	1.3
Nebraska-Western Iowa $\underline{4}/$ Greater Kansas City Regional Total $\underline{5}/$	7.1	3.24 3.27 3.29	6.1	1.7	32.8 33.5 212.9	1.20	0.2	1.7-	39.9 45.1 246.4	1.56	1.7	0.9-
West South Central Southwest Plains Texas Regional Total	40.0 133.1 173.1	3.30 3.29 3.29	2.9 6.4 5.6	0.7 3.5 2.8	61.2 147.9 209.1	1.34 1.31 1.32	0.2- 3.0 2.1	0.4-	101.2 281.0 382.2	2.12 2.25 2.21	1.0 4.6 3.6	0.1 2.2 1.6
Mountain Eastern Colorado Western Colorado SW. Idaho-E. Oregon Great Basin Central Arizona New MexW. Texas Regional Total	18.3 2.0 3.0 13.9 25.3 28.2 90.6	3.31 3.34 3.27 3.26 3.36 3.29	11.1 5.2 6.0 15.1- 2.2 5.7	7.0 6.4 3.0 4.3 0.8-	47.3 4.8 13.3 57.1 55.9 24.4	1.33 1.39 1.49 1.41 1.35 1.40	9.4 1.8- 7.9 7.9 1.6 1.6 1.6	2.7 3.6- 6.8 1.0- 1.7- 1.7-	65.6 6.7 16.2 71.0 81.1 52.6 293.3	1.88 1.95 1.83 1.77 1.95 2.43	9.9 0.2 7.5 6.8 1.6 1.7	3.9 0.9- 6.1 0.1- 1.2- 1.9
Pacific Pacific Northwest Regional Total	33.0	3.29	3.0	1.9	153.6 153.6	1.35	0.3	1.4-	186.6	1.69	0.8	0.9-
Combined Areas (29) <u>5</u> / <u>6</u> /	1,070.2	3.27	4.4	2.2	2,208.5	1.27	2.1	0.2	3,278.7	1.93	2.8	8.0
Combined Areas Adj. for Calendar Composition 7/	1,054.0		0.7	2.2	2,183.0		0.8-	0.2	3,233.5	1	0.5-	0.8
New York-New Jersey	177.5		1	-	173.8	<b>!</b>	1	1	351.2	-	1.5	0.1-

See footnotes on pages 52 and 53.

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TABLE 14--WHOLE MILK PRODUCTS AND FAT-REDUCED MILK PRODUCTS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS, FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, DECEMBER 1999, WITH COMPARISONS 1/

		Whole milk p	products 2/		Fa	Fat-reduced milk products 3/	k products 3/			Total fluid milk products	ilk product	S
	Dec	Dec 1999	Chang	Change 1999 from 1998	Dec	Dec 1999	Change 1999 from 1998	1999 998	Dec	Dec 1999	Chang	Change 1999 from 1998
Marketing area		Butter-		Year		Butter-		Year		Butter-		Year
	Sales	fat	Dec	to	Sales	fat	Dec	to	Sales	fat	Dec	to
	Mil	Mil. lb.	Per	Percent	Mil. lb.	- <u>lb</u>	Percent	int	Mil. lb.	- <u>lb</u>	Pe	Percent
North Atlantic	83.7	3.40	,	1 7.	135 0	1 07	0.2-	0.0	219.1	1 96	1 4-	0 6-
Middle Atlantic	7:50	3.70	 	1.7-	158.2	1.20	1.0	7.0	244.5	1.94	~ ~	0.9
Regional Total	169.5	3.34	-9.0	1.6-	294.1	1.14	0.8	0.1	463.6	1.95	0.3	0.5-
Constitution												
Carolina	85.0	3.25	13.1	7.5	103.8	1.26	11.4	6.2	188.8	2.15	12.1	6.7
Southeast	172.4	3.24	2.0	1.9	209.7	1.33	3.0-	1.9-	382.1	2.19	-8.0	0.3-
Upper Florida	27.4	3.25	10.9-	6.4	43.9	1.26	-6.0	6.2	71.3	2.03	5.0-	6.3
Tampa Bay	31.4	3.29	1.3-	6.0	42.4	1.15	1.7-	7.9-	73.8	2.06	1.5-	4.4-
Southeastern Florida	45.1	3.27	6.5	1.8	39.0	1.11	8.0-	2.0-	84.1	2.27	-8.0	0.1-
Regional Total	361.4	3.25	3.5	3.4	438.8	1.27	0.1-	0	800.2	2.16	1.5	1.5
East North Central												
Michigan Upper Peninsula	6.0	3.28	0.1	4.2-	7.0	1.28	4.7-	2.7-	7.9	1.52	4.2-	2.9-
Southern Michigan	51.7	3.21	5.6	9.0	113.6	1.27	3.0	1.5	165.3	1.88	3.8	1.2
E. Ohio-W. Pa.	41.6	3.22	3.9	5.0	108.4	1.37	1.9	0	150.0	1.88	2.5	1.3
Ohio Valley	45.9	3.19	0.6	2.0	120.1	1.46	6.2	1.1	166.0	1.93	7.0	1.4
Indiana	21.1	3.33	1.2	3.6	74.0	1.38	7.0-	5.3-	95.1	1.82	5.3-	3.5-
Chicago Regional	52.0	3.25	8.5	1.6	191.0	1.31	1.9	1.4	243.0	1.72	3.2	1.4
Central Illinois	3.0	3.26	0.7	2.6-	13.7	1.47	2.6-	5.6-	16.7	1.79	2.1-	5.1-
S. IIIE. Missouri	17.7	3.22	1.0	0.4	62.2	1.37	8.0	1.9	79.9	1.78	8.0	1.5
LouisLexEvans	18.1	3.29	8.9	10.6	44.1	1.4	8.9	3.6	62.2	1.98	8.9	9.6
Regional Total	251.9	3.23	5.9	2.6	734.2	1.36	1.9	0.4	986.2	1.84	2.9	6.0
												CONTENTAL

See footnotes on pages 52 and 53.

TABLE 14--WHOLE MILK PRODUCTS AND FAT-REDUCED MILK PRODUCTS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS, FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, DECEMBER 1999, WITH COMPARISONS 1/--CONT.

		Whole milk pr	products 2/		Гä	Fat-reduced milk products 3/	k products 3/			Total fluid milk products	THE PRODUCE	S
Marketing area	Dec	Dec 1999	Change 1999 from 1998	1999 998	Dec	Dec 1999	Change 1999 from 1998	1999 998	Dec 1999	1999	Chang	Change 1999 from 1998
Maineting alca	Sales	Butter- fat	Dec	Year to	Sales	Butter- fat	Dec	Year to	Sales	Butter- fat	Dec	Year to
	Mil. 1b.	lb.	Percent		Mil. lb.	lb.	Percent		Mil. lb	lb.	Pel	Percent
West North Central	7 2	3 30	,	,	1 121	5	0,000		13.4	7, 1		
Upper Midwest Eastern South Dakota	13.4	3.30	7.6	2.9	9.0	1.26	7.7	1.8	10.1	1.48	7.7	1.9
Iowa	8.2	3.29	5.3	2.8	51.9	1.20	1.0	0.2-	60.1	1.49	1.5	0.2
Nebraska-Western Iowa 4/	7.4	3.26	7	6	33.0	1.23			40.3	1.60		0
Regional Total 5/	34.8	3.28	4.0	3.5	215.8	1.12	1.7	0.3	250.6	1.42	2.0	0.7
West South Central Southwest Plains	41.5	3.30	2.1	9.0	60.2	1.37	1.2-	0.4-	101.7	2.16	0.1	0.1
Regional Total	174.1	3.29	-6.0 0.9-	2.5	199.8	1.35	2.6-	0.3	373.9	2.25	1.8-	1.3
Mountain Fastern Colorado	19.2	3.28	7.4	7.0	48.4	1.40	5.7	2.9	67.6	1.94	6.2	4.1
Western Colorado	2.1	3.30	8.6	6.6	5.1	1.42	0.5-	4.6	7.2	1.97	2.0	0.7-
SW. Idaho-E. Oregon Great Basin	3.1	3.28	6.3 18.5-	3.3 1.5	13.6 58.2	1.42	10.1 7.4-	1.6-	16.7 72.5	1.82	9.9 8.9	6.0 -6.0
Central Arizona	24.5	3.27	2.0-	3.8	58.9	1.35	6.2	3.9	83.5	1.91	3.6	3.9
New MexW. Texas Regional Total	29.6 92.8	3.30	1.0-	0.4-	24.5 208.8	1.44	2.3	1.4 4.1	54.1 301.7	2.46	3.2	0.8-
Pacific Pacific Northwest	34.1	3.28	2.8	1.9	153.9	1.38	3.3-	1.6-	188.0	1.72	2.3-	1.0-
Regional Total	34.1	3.28	2.8	1.9	153.9	1.38	3.3-	1.6-	188.0	1.72	2.3-	1.0-
Combined Areas (29) 5/ 6/	1,118.7	3.27	2.3	2.2	2,245.4	1.29	0.5	0.2	3,364.2	1.95	1.1	0.9
Combined Areas Adj. for Calendar Composition 7/	1,104.8	-	1.7	2.1	2,225.8		0.2	0.2	3,327.6		9.0	8.0
New York-New Jersey	188.7		1	-	181.5		1	-	370.2	:	0.2-	0.1-

See footnotes on pages 52 and 53.

TABLE 15--WHOLE MILK AND FAT-REDUCED MILK PRODUCTS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS, 1999 AND 1998 ANNUAL TOTALS 1/

eral milk order         1999           arketing area         Quantity         fat         Quantity           ATLANTIC         Mil. Ibs         Percent         Mil.           ATLANTIC         968         3.25         4,04           Arnantic         966         3.25         2,109           Arnantic         966         3.27         3,55           Arnantic         3.26         3,27         3,55           Arnantic         3.26         3,27         3,55           Arnantic         3.26         3,27         3,55           Arnantic         3.26         3,27         3,55           Arnantic         3.26         3,57         3,55	86	15	1999	8661	80	1999	66	101	
Butter-   Guantity					20	111		17	1998
Quantity   fat   Quantity   Content		Butter-	Butter-		Butter-		Butter-		Butter-
content	con	fat Quantity	fat	Quantity	fat	Quantity	fat	Quantity	fat
Mil. Ibs Percent Mil.  4,044 3.26 4,0 968 3.25 2,109 3.26 2,0 966 3.27 3,998 3.26 3,6		content	content		content		content		content
Mil. lbs   Percent   Mil.	:				4	;		:	
1C 4,044 3.26 968 3.25 2,109 3.26 966 3.27 3,998 3.26	lbs.	Percent Mil. lbs	Percent	Mil. Ibs	Percent	Mil. lbs.	Percent	Mil. Ibs	Percent
IC 4,044 3.26 968 3.25 sey 2,109 3.26 966 3.27 3,998 3.26									
sey 2,109 3.26 3.27 3,998 3.26			1.11	5,435	1.11	9,481	2.03	9,512	2.02
sey 2,109 3.26 966 3.27 3,998 3.26		3.16 1,556	1.05	1,554	1.06	2,524	1.89	2,539	1.87
3,998 3.26		, .	1.12	2,099	1.11	4,206	2.19	4,211	2.19
3,998 3.26		.26 1,784	1.17	1,782	1.16	2,751	1.91	2,762	1.91
			1.24	5.254	1.21	9.389	2.13	9.252	2.10
Carolina   925 3.26 864			1.23	1.134	1.19	2,129	2.11	1.994	2.08
1 980 3.25		26 2.539	1.30	2.588	1.28	4.520	2.16	4.532	2.13
orida 3.27			1.18	516	1.16	914	2.02	860	2.01
363		.31 493	1.12	535	1.09	856	2.04	895	1.98
n Florida 498 3.29		3.31 472	1.09	482	1.07	696	2.22	971	2.20
				247		11 040	10	11 040	6
2,1/2 3.24		,	1.34	8,340	1.34	11,040	1.01	11,040	0.1
eninsula II		3.28 82.5	1.30	226	1.33	93	1.33	95 201	1.30
304 3.23			1.20	1,204	1.24	1,040	1.00	1,620	1.04
J-Western Fa. 455 5.22			1.37	1,220	1.39	1,001	1.6/	1,009	1.07
alley 496 3.23			1.43	1,352	1.43	1,803	1.91	1,838	1.91
246 3.29			1.39	928	1.38	1,125	1.81	1,166	1.77
			1.28	2,153	1.27	2,754	1.69	2,715	1.68
33 3.27		.27 159	1.41	168	1.38	192	1.73	202	1.70
S. IIIE. Missouri 201 3.21 20			1.41	<i>L</i> 69	1.36	911	1.76	897	1.77
Louisville-LexEvans. 196 3.29 17		.30 490	1.40	473	1.38	989	1.94	650	1.90
								Ö	CONTINUED

See footnotes on pages 52 and 53.

TABLE 15--WHOLE MILK AND FAT-REDUCED MILK PRODUCTS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS, 1999 AND 1998 ANNUAL TOTALS  $ec{\mu}$  -CONT.

		Whole milk products 2/	products 2/		Fa	it-reduced m	Fat-reduced milk products 3/	3/		Total fluid n	Total fluid milk products	
Endows will preder	1999	66	1998	98	1999	66	19	1998	19	1999	15	1998
reuerat mink ofuer marketing area	Quantity	Butter- fat	Quantity	Butter- fat	Quantity	Butter- fat	Quantity	Butter- fat	Quantity	Butter- fat	Quantity	Butter- fat
		content		content		content		content		content		content
	Mil. lbs.	Percent	Mil. lbs.	Percent	Mil. Ibs	Percent	Mil. lbs.	Percent	Mil. Ibs	Percent	Mil. Ibs	Percent
WEST NORTH CENTRAL 5/ Upper Midwest	387	3.28	374 143	3.28	2,442	1.11	2,435	1.12	2,829	1.41	2,809	1.41
Eastern South Dakota	11	3.27	11 5	3.27	102,	1.26	100	1.27	113	1.46	111	1.47
Iowa Nehraska-Western Iowa 4/	& &	3.29	83	3.30 3.26	377	1.18	387 387	1.18	6/0 458	1.40	6/3 471	1.57
Greater Kansas City	135	3.25	133	3.25	394	1.27	401	1.26	530	1.78	534	1.76
WEST COUTE CENTERAL	3000	3 30	2006	3 70	2 470	1 33	2 462	1 30	4 546	, , ,	4 487	2.20
Southwest Plains	477	3.29		3.29	721	1.31	724	1.33	1,198	2.11	1,197	2.11
Texas	1,599	3.29	1,552	3.29	1,749	1.31	1,738	1.28	3,348	2.25	3,290	2.23
MOUNTAIN	1,114	3.29	1,085	3.26	2,422	1.38	2,389	1.37	3,473	1.98	3,473	1.96
Eastern Colorado	213	3.29	199	3.26	539	1.32	524	1.31	752	1.88	723	1.85
Western Colorado	23	3.28	22	3.30	59	1.39	61	1.39	82	1.93	83	1.89
S.W. Idaho-E. Oregon	34	3.31	32	3.28	156	1.46	146	1.44	190	1.78	178	1.78
Great Basin	203	3.28	200	3.30	718	1.41	729	1.40	920	1.82	676	1.81
Central Arizona	306	3.26	295	3.20	664	1.36	639	1.37	026	1.96	934	1.95
New Mexico-West Texas	335	3.32	337	3.29	286	1.41	290	1.39	622	2.44	627	2.41
PACIFIC	388	3.29	380	3.26	1,807	1.34	1,836	1.34	2,194	1.68	2,216	1.67
Pacific Northwest	388	3.29	380	3.26	1,807	1.34	1,836	1.34	2,194	1.68	2,216	1.67
Combined areas 5/	14,913	3.27	14,641	3.26	28,214	1.26	28,157	1.25	43,127	1.95	42,798	1.94

See footnotes on pages 52 and 53.

TABLE 16--PACKAGED SALES OF INDIVIDUAL WHOLE MILK PRODUCTS AND FAT-REDUCED MILK PRODUCTS IN SELECTED MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS, JANUARY 1999 TO DATE, WITH COMPARISONS  $\underline{1}/\underline{6}/\underline{8}/$ 

		January	ary			February	lary			M	March	
-		Bf.	Change 1999 from 1998	1999		Bf.	Change 1999 from 1998	: 1999 1998		Bf.	Chang	Change 1999 from 1998
Product Name	Sales	con- tent	Month	Year to date	Sales	con- tent	Month	Year to date	Sales	con- tent	Month	Year to date
Whole Milk Products <u>2</u> / Whole Milk Flavored Whole Milk Products	Mil. lb. 1,072 1,024 49	3.26 3.26 3.45	Percent 0.6- 0.8- 4.1	0.6- 0.8- 4.1	Mil. lb, 978 922 55	3.25 3.25 3.26	Percent 1.8 0.7 25.1	0.5 0.1- 14.3	Mil. lb. 1,105 1,045 61	3.26 3.26 3.26	Percent 5.1 4.2 23.7	2.1 1.4 17.6
Fat-Reduced Milk Products 3/ Reduced Fat Milk (2%) Lowfat Milk (1%) Fat-Free Milk (Skim) Flavored Fat-Reduced Milk Products Buttermilk	2,275 1,117 358 574 172	1.26 1.97 0.99 0.15 1.03	1.4- 0.6- 2.0- 1.8- 4.7- 5.0-	1.4- 0.6- 2.0- 1.8- 4.7- 5.0-	2,061 999 326 517 171	1.25 1.96 0.99 0.14 1.02	0.4- 0.2- 1.3 3.0 4.2-	0.9- 0.4- 0.5- 2.3- 1.0-	2,308 1,125 364 577 187 42	1.26 1.96 0.99 0.15 1.05	2.1 2.4 3.6 0.3- 0.4-	0.1 0.6 0.9 1.6- 0.8
Total Fluid Milk Products  Total Adjusted for Calendar Composition 7/	3,348	1.90	1.1-8-1	1.1-	3,039	1.90	0.3	0.5-	3,413	1.91	3.0	0.7
Whole Milk Products 2/ Whole Milk Flavored Whole Milk Products	1,056 999 57	3.25 3.24 3.31	4.7 4.3 13.1	2.7 2.1 16.4	1,051 993 58	3.25 3.25 3.25 3.35	3.5 3.0 13.0	2.9 2.3 15.7	1,033 974 59	3.27 3.27 3.27	1.2	2.6 2.1 13.4
Fat-Reduced Milk Products 3/ Reduced Fat Milk (2%) Lowfat Milk (1%) Fat-Free Milk (Skim) Flavored Fat-Reduced Milk Products Buttermilk	2,207 1,075 347 551 183 39	1.26 1.96 0.98 0.14 1.03	3.1 3.5 2.8 0.1 12.0 2.0-	0.8 1.3 1.4 1.2- 3.4 2.9-	2,165 1,049 349 542 174 39	1.25 1.96 0.99 0.14 1.04	0.9 1.1 2.3 2.6- 8.4 2.9-	0.8 1.3 1.6 1.5- 2.9-	1,989 1,021 318 517 82 39	1.28 1.96 0.98 0.14 1.21 1.13	0.8- 0.2 0.3- 4.5- 8.2 3.7-	0.6 1.1 1.3 1.9- 4.7 3.0-
Total Fluid Milk Products  Total Adjusted for Calendar Composition 7/	3,263	1.90	3.6	1.4	3,216	1.91	1.7	1.5	3,023	1.96	0.2-	1.2

See footnotes on pages 52 and 53.

TABLE 16--PACKAGED SALES OF INDIVIDUAL WHOLE MILK PRODUCTS AND FAT-REDUCED MILK, PRODUCTS IN SELECTED MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS, JANUARY 1998 TO DATE, WITH COMPARISONS ½ ½/ 20NT.

Sales   Con-   Clange 1999   Con-			July	^			August	ust			Septe	September	
Sales   Con-   Year   Sales   Con-   Tom 1998   Bf.   Con-   Year   Month   100   Year   Month   Year   Month   Year   Month   Year   Month   Year   Month   Year   Year   Month   Year   Year					000.				000.			5	000
Sales         con-         Year         Sales         con-         Area         Sales         con-         Area         Area         Lent         Month         to         Con-         Con-         Con-         Con-         Con-         Con-         Area         Sales         con-         Area         Con-         Area         Con-         Area         Con-         Area         Con-         Area         Area         Area         Con-         Area	December Name		Bf.	Change	1999 1998		Bf.	Change from	1999		Bf.	Change 199 from 1998	1999
Mil. lb.   Gate   Gent   Month   10   Gent   Mil. lb.   Gent   1,092   3.26   1,092   3.27   2.1   1,003   3.27   2.2   2.1   1,003   3.27   2.2   2.1   1,000   3.27   2.2   2.1   1,000   3.27   3.2	FIORUCI VAIIIC	Sales	-uoɔ		Year	Sales	-uoo	;	Уеаг	Sales	-uoɔ		Year
Mil. Ib.   Percent   Mil. Ib.   Percent   Mil. Ib.   Mil. Ib.   Section   Mil. Ib.   M			tent	Month	to date		tent	Month	to		tent	Month	to date
Mil. lb.   Percent   Mil. lb.   Percent   Mil. lb.     1,033   3.28   2.3   2.6   1,092   3.26   2.9   2.6   1,005   3.27     1,033   3.28   2.3   2.6   1,092   3.26   2.9   2.1   0.000   3.27     2,082   1.29   1.4   0.7   2,140   1.29   0.5   0.7   2,212   1.27     1,080   1.97   3.2   1.4   1.090   1.96   2.0   1.5   1.075   1.96     3,174   1.97   1.1   1.2   1.1   3,232   1.95   0.9   1.3   3,269   1.92     3,174   1.97   1.1   1.1   3.4   1.13   3.27   4.4   2.2   1.11   3.27     1,075   3.26   2.8   1.5   1.090   3.27   4.4   2.2   1.11   3.27     1,080   1.96   3.8   0.9   0.1   3.29   1.3   3.269   1.92     2,224   1.26   4.6   0   2,208   1.27   2.0   0.2   2.245   1.29     1,080   1.96   3.8   0.9   1.07   3.27   4.4   2.1   1.10   3.27     1,080   1.96   3.8   0.9   1.07   3.27   4.4   2.1   1.10   3.27     1,080   1.96   3.8   0.9   1.07   3.27   4.4   2.2   1.11   3.4   1.97     1,080   1.96   3.8   0.9   1.07   3.29   1.0   1.11   3.1   3.20   1.10     2,224   1.26   4.6   0   2.208   1.27   2.0   0.2   2.245   1.29     1,080   1.96   3.8   0.9   1.07   3.29   2.5   1.10   3.31   3.10     2,224   1.26   4.6   0   2.208   1.27   2.0   0.2   2.245   1.29     1,080   1.96   3.8   0.9   1.08   3.4   4.6   1.57   1.17     1,080   1.96   4.1   4.0   1.0   4.0   3.20   0.14   2.5   2.7   3.4   1.11     1,090   1.91   1.02   3.8   0.1   4.8   0.6   44   1.11     1,090   1.92   3.8   0.7   3.279   1.93   2.8   0.9   3.364   1.95     1,00   1.92   3.8   0.7   3.279   1.93   2.8   0.9   3.364   1.95     1,00   1.92   3.8   0.7   3.279   1.93   2.8   0.9   3.364   1.95     1,00   1.92   3.8   0.7   3.279   1.93   2.8   0.9   3.364   1.95     1,00   1.92   3.8   0.7   3.279   1.93   2.8   0.9   3.364   1.95     1,00   1.92   3.8   0.7   3.279   1.93   2.8   0.9   3.364   1.95     1,00   1.95   3.8   0.7   3.279   1.93   3.8     1,00   1.95   3.8   0.7   3.279   1.9   3.364   1.95     1,00   1.95   3.8   0.7   3.279   1.9   3.364   1.95     1,00   1.95   3.95   3.95   3.95     1,00   1.95   3.95   3.95   3.9													
1,033 3.28 2.3 1.0 1,032 3.20 2.1 1,032 3.20 2.2 1.0 1,033 3.28 2.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	A CONTRACT OF THE PARTY OF THE	Mil. lb.	3 30	Percent	3 6	Mil. Ib.	30 6	Percent	2 6	Mil. lb.	3 30	Percent	2 0
60 3.40 8.3 12.6 66 3.18 16.8 13.2 59 3.43  2,082 1.29 1.4 0.7 2.140 1.29 0.5 0.7 2.212 1.27 1,080 1.97 3.2 1.4 1,090 1.96 2.0 1.5 1,075 1.96 331 0.99 2.1- 1.8- 543 0.14 3.1- 2.0- 536 0.14  71 1.29 18.7 5.5 114 1.18 4.8 5.4 198 1.06 40 1.14 3.6- 3.1- 41 1.13 0.8 2.6- 42 1.12  3,174 1.97 1.7 1.3 3,232 1.95 1.3 3,269 1.92  3,174 1.97 1.8 1.4 3,273 1.95 0.9 1.3 3,269 1.92  1,010 3.26 2.8- 1.5 1,009 3.27 4.4 2.2 1.110 59 3.27  2,224 1.26 4.6- 0 2,208 1.27 2.0 0.2 2,245 1.07 3,50 1.00 4.6- 0 349 1.00 2.7 0.3 351 1.00 544 0.14 6.9- 2.7- 530 0.14 2.5- 2.7- 545 0.14 1.330 1.52 3.8- 0.7 3,279 1.93 2.8 0.6- 1.11 4.8 0.6- 44 1.11 3,300 1.92 3.8- 0.7 3,279 1.93 2.8 0.6- 1.95 1.11 2.4 1.2- 46 1.11 4.8 0.6- 1.11 4.8 0.6- 44 1.11 3,300 1.92 3.8- 0.7 3,279 1.93 2.8 0.9 3,364 1.95	Whole Milk Froducts 2/	1,033	3.28	2.0	2.1	1,022	3.27	2.1	2.1	1,000	3.27	1:1	2.0
2,082         1.29         1.4         0.7         2,140         1.29         0.5         0.7         2,212         1.27         1.96         1.97         1.97         1.97         1.99         1.95         1.07         2,121         1.27         1.99         1.96         2.0         1.5         1.97         1.99         1.99         1.96         2.0         1.5         1.97         1.99         0.19         1.99         0.19         1.99         0.19         1.99         0.19         1.99         0.19         1.99         0.19         1.99         0.19         1.99         0.19         1.99         0.19         1.11         1.90         0.19         1.92         1.11         1.90         1.9	Flavored Whole Milk Products	8	3.40	8.3	12.6	,	3.18	16.8	13.2	59	3.43	5.4	12.3
1,082         1.25         1.4         0.7         2,140         1.25         0.5         0.7         2,112         1.21         1.21         1.21         1.21         1.21         1.21         1.21         1.21         1.21         1.21         1.21         1.21         1.21         1.21         1.22         1.24         1.30         0.29         0.20         0.7         1.21         1.26         1.30         0.14         3.1         2.0         3.3         0.14         3.1         2.0         0.14         3.1         2.0         0.14         3.1         0.14         3.1         0.14         3.1         2.0         0.14         3.1         0.14         3.1         0.14         1.18         4.8         5.4         1.98         1.06         9.1         1.06         9.1         1.06         1.00		6	6	-	,	7	5	4		, , ,	1,00	-	70
1,000   1,27   2.2   1.4   1,29   2.2   1.2   1.30   1.3	Fat-Keduced Milk Products 3/	2,082	67.1	± c	- 0.7	2,140	67.1	 	7.0	1,212	1.27	0.I-	0.0
547       0.14       1.2       1.8       543       0.14       3.1-       2.0-       536       0.14         71       1.29       18.7       5.5       114       1.18       4.8       5.4       198       1.06         40       1.14       3.6-       3.1-       41       1.13       0.8       2.6-       42       1.12         3,176       1.97       1.7       1.3       3,232       1.95       0.9       1.3       3,26       1.92         1,075       3.26       1.97       1.95       0.9       1.3       3,26       1.92         1,010       3.26       2.3-       2.0       1,070       3.27       4.4       2.2       1,119       3.27         1,010       3.26       2.3-       1.0       3.27       4.3       1.7       1,060       3.27         65       3.28       7.3       11.7       62       3.29       5.2       11.19       3.27         1,080       1.96       3.8       1.0       2.0       2.24       1.19       3.27         1,080       1.9       1.0       2.208       1.27       2.0       1.29       1.29         1,080	Reduced Fal Milk (2%)	331	0 0 0	2.2 2.1-	. C	338	0.99	0.7	0.7	348	0.99	0.5-	0.6
71       1.29       18.7       5.5       114       1.18       4.8       5.4       198       1.06         40       1.14       3.6       3.1       41       1.13       0.8       2.6       42       1.12         3,174       1.97       1.7       1.3       3,232       1.95       1.3       3,271       1.92         3,126       1.97       1.8       1.4       3,273       1.95       0.9       1.3       3,269       1.92         1,010       3.26       2.3       2.3       1,070       3.27       4.4       2.2       1,119       3.27         1,010       3.26       2.8       1.5       1,009       3.27       4.3       1.7       1,060       3.27         65       3.28       7.3       11.7       62       3.29       5.2       11.10       59       3.27         1,080       3.26       1.8       0.9       1.078       1.26       3.29       5.2       11.10       59       3.27         2,224       1.26       4.6       0       2,208       1.27       2.0       2.245       1.29         1,080       1.96       3.8       0.9       1.07	Edwig Milk (1.6) Fat-Free Milk (8kim)	547	0.14	1.2-	1.8	543	0.14	3.1-	2.0-	536	0.14	4.2-	2.2-
40 1.14 3.6- 3.1- 41 1.13 0.8 2.6- 42 1.12  3,174 1.97 1.3 3,232 1.95 1.3 1.3 3,271 1.92  3,126 1.97 1.8 1.4 3,273 1.95 0.9 1.3 3,269 1.92  1,075 3.26 2.3- 2.0 1,070 3.27 4.4 2.2 1,119 3.27  1,010 3.26 2.8- 1.5 1,009 3.27 4.3 1.7 1,060 3.27  2,224 1.26 4.6- 0 2,208 1.27 2.0 0.2 2,245 1.29  1,080 1.96 3.8- 0.9 1,078 1.96 2.6 1.0 1,133 1.97  350 1.00 4.6- 0 349 1.00 2.7 0.3 351 1.00  544 0.14 6.9- 2.7- 530 0.14 2.5- 2.7- 545 0.14  43 1.11 2.4 1.2- 46 1.11 4.8 0.6- 44 1.11  3,300 1.92 3.8- 0.7 3,279 1.93 2.8 0.9 3,364 1.95	Flavored Fat-Reduced Milk Products	71	1.29	18.7	5.5	114	1.18	4.8	5.4	198	1.06	4.4	5.3
3,174       1.97       1.7       1.3       3,232       1.95       1.3       1.3       3,271       1.92         3,126       1.97       1.8       1.4       3,273       1.95       0.9       1.3       3,269       1.92         1,075       3.26       2.3-       2.0       1,070       3.27       4.4       2.2       1,119       3.27         1,010       3.26       2.8-       1.5       1,009       3.27       4.3       1.7       1,060       3.27         1,010       3.26       2.8-       1.5       1,009       3.27       4.3       1.7       1,060       3.27         65       3.28       7.3       11.7       62       3.29       5.2       11.0       59       3.27         1,080       1.96       3.8-       0.9       1,078       1.96       2.6       1.0       1,133       1.97         350       1.00       4.6-       0       2,208       1.27       2.0       0.2       2.245       1.29         544       0.14       6.9-       2.7-       530       0.14       2.5-       2.7-       545       0.14         43       1.11       2.4       1.2-	Buttermilk	40	1.14	3.6-	3.1-	41	1.13	8.0	2.6-	42	1.12	6.3	1.6-
3,126       1.97       1.8       1.4       3,273       1.95       0.9       1.3       3,269       1.92         1,075       3.26       2.3       2.0       1,070       3.27       4.4       2.2       1,119       3.27         1,010       3.26       2.8       1.5       1,009       3.27       4.3       1.7       1,060       3.27         2,224       1.26       4.6       0       2,208       1.27       2.0       0.2       2,245       1.29         1,080       1.96       3.8       0.9       1,078       1.96       2.6       1.0       1,133       1.97         350       1.00       4.6       0       2,208       1.27       2.0       0.2       2,245       1.29         544       0.14       6.9       2.7       530       0.14       2.5       2.7       545       0.14         193       1.05       4.1       1.2       4.0       191       1.08       9.4       4.6       157       1.17         43       1.11       2.4       1.2       4.6       1.11       4.8       0.6       44       1.11         43       1.11       2.4       1.2	Total Fluid Milk Products	3,174	1.97	1.7	1.3	3,232	1.95	1.3	1.3	3,271	1.92	0.3	1.2
October       November       November       December         1,075       3.26       2.3-       2.0       1,070       3.27       4.4       2.2       1,119       3.27         1,010       3.26       2.8-       1.5       1,009       3.27       4.3       1.7       1,060       3.27         65       3.28       7.3       11.7       62       3.29       5.2       11.0       59       3.27         2,224       1.26       4.6-       0       2,208       1.27       2.0       0.2       2,245       1.29         1,080       1.96       3.8-       0.9       1,078       1.96       2.6       1.0       1,113       1.97         350       1.00       4.6-       0       2,208       1.27       2.0       0.2       2,245       1.29         34       0.10       3.49       1.00       2.7       0.3       351       1.00         54       0.14       6.9-       2.7-       530       0.14       2.5-       2.7-       545       0.14         193       1.01       2.8       0.9       3,364       1.95	Total Adjusted for Calendar Composition 7/	3,126	1.97	1.8	1.4	3,273	1.95	0.9	1.3	3,269	1.92	0.5	1.2
1,075       3.26       2.3-       2.0       1,070       3.27       4.4       2.2       1,119       3.27         1,010       3.26       2.8-       1.5       1,009       3.27       4.3       1.7       1,060       3.27         65       3.28       7.3       11.7       62       3.29       5.2       11.0       59       3.27         2,224       1.26       4.6-       0       2,208       1.27       2.0       0.2       2,245       1.29         1,080       1.96       3.8-       0.9       1,078       1.96       2.6       1.0       1,133       1.97         350       1.00       4.6-       0       2,208       1.27       2.0       0.2       2,245       1.29         544       0.14       6.9-       2.7-       530       0.14       2.5-       2.7-       545       0.14         193       1.05       4.1-       4.0       191       1.08       9.4       4.6-       117         43       1.11       2.4       1.2-       46       1.11       4.8       0.6-       44       1.11         3,300       1.92       3.8-       0.7       3,279	Product Name		Oct	per			Novem	lber			December		
1,010       3.26       2.8-       1.5       1,009       3.27       4.3       1.7       1,060       3.27         65       3.28       7.3       11.7       62       3.29       5.2       11.0       59       3.27         2,224       1.26       4.6-       0       2,208       1.27       2.0       0.2       2,245       1.29         1,080       1.96       3.8-       0.9       1,078       1.96       2.6       1.0       1,133       1.97         350       1.00       4.6-       0       349       1.00       2.7       0.3       351       1.00         544       0.14       6.9-       2.7-       530       0.14       2.5-       2.7-       545       0.14         193       1.05       4.1-       4.0       191       1.08       9.4       4.6       157       1.17         43       1.11       2.4       1.2-       46       1.11       4.8       0.6-       44       1.11         3,300       1.92       3.8-       0.7       3,279       1.93       2.8       0.9       3,364       1.95	Whole Milk Products 2/	1,075	3.26	2.3-	2.0	1,070	3.27	4.4	2.2	1,119	3.27	2.3	2.2
2,224       1.26       4.6-       0       2,208       1.27       2.0       0.2       2,245       1.29         1,080       1.96       3.8-       0.9       1,078       1.96       2.6       1.0       1,133       1.97         350       1.00       4.6-       0       349       1.00       2.7       0.3       351       1.00         544       0.14       6.9-       2.7-       530       0.14       2.5-       2.7-       545       0.14         193       1.05       4.1-       4.0       191       1.08       9.4       4.6       157       1.17         43       1.11       2.4       1.2-       46       1.11       4.8       0.6-       44       1.11         3,300       1.92       3.8-       0.7       3,279       1.93       2.8       0.9       3,364       1.95	Whole Milk	1,010	3.26	2.8-	1.5	1,009	3.27	4.3	1.7	1,060	3.27	2.3	N. 1
2,224     1.26     4.6-     0     2,208     1.27     2.0     0.2     2,245     1.29       1,080     1.96     3.8-     0.9     1,078     1.96     2.6     1.0     1,113     1.97       350     1.00     4.6-     0     349     1.00     2.7     0.3     351     1.00       544     0.14     6.9-     2.7-     530     0.14     2.5-     2.7-     545     0.14       193     1.05     4.1-     4.0     191     1.08     9.4     4.6     157     1.17       43     1.11     2.4     1.2-     46     1.11     4.8     0.6-     44     1.11       3,300     1.92     3.8-     0.7     3,279     1.93     2.8     0.9     3,364     1.95	Flavored Whole Milk Products	9	3.28	7.3	11.7	62	3.29	5.2	11.0	29	3.27	2.2	10.2
1,080     1.96     3.8-     0.9     1,078     1.96     2.6     1.0     1,133     1.97       350     1.00     4.6-     0     349     1.00     2.7     0.3     351     1.00       544     0.14     6.9-     2.7-     530     0.14     2.5-     2.7-     545     0.14       193     1.05     4.1-     4.0     191     1.08     9.4     4.6     157     1.17       43     1.11     2.4     1.2-     46     1.11     4.8     0.6-     44     1.11       3,300     1.92     3.8-     0.7     3,279     1.93     2.8     0.9     3,364     1.95	Fat-Reduced Milk Products 3/	2,224	1.26	4.6-	0	2,208	1.27	2.0	0.2	2,245	1.29	0.5	0.2
350 1.00 4.6- 0 349 1.00 2.7 0.3 351 1.00 544 0.14 6.9- 2.7- 530 0.14 2.5- 2.7- 545 0.14 193 1.05 4.1- 4.0 191 1.08 9.4 4.6 157 1.17 43 1.11 2.4 1.2- 46 1.11 4.8 0.6- 44 1.11 3,300 1.92 3.8- 0.7 3,279 1.93 2.8 0.9 3,364 1.95	Reduced Fat Milk (2%)	1,080	1.96	3.8-	6.0	1,078	1.96	2.6	1.0	1,133	1.97	1.7	1.1
544 0.14 6.9- 2.7- 530 0.14 2.5- 2.7- 545 0.14 193 1.05 4.1- 4.0 191 1.08 9.4 4.6 157 1.17 43 1.11 2.4 1.2- 46 1.11 4.8 0.6- 44 1.11 3,300 1.92 3.8- 0.7 3,279 1.93 2.8 0.9 3,364 1.95	Lowfat Milk (1%)	350	1.00	4.6-	0	349	00.1	2.7	0.3	351	9.	0.7	0.3
193 1.05 4.1- 4.0 191 1.08 9.4 4.6 157 1.17 43 1.11 2.4 1.2- 46 1.11 4.8 0.6- 44 1.11 3,300 1.92 3.8- 0.7 3,279 1.93 2.8 0.9 3,364 1.95	Fat-Free Milk (Skim)	544	0.14	-6.9	2.7-	530	0.14	2.5-	2.7-	545	0.14	2.5-	2.7-
43     1.11     2.4     1.2-     46     1.11     4.8     0.6-     44     1.11       3,300     1.92     3.8-     0.7     3,279     1.93     2.8     0.9     3,364     1.95	Flavored Fat-Reduced Milk Products	193	1.05	4.1-	4.0	191	1.08	9.4	4.6	157	1.17	3.7	4.5
3,300 1.92 3.8- 0.7 3,279 1.93 2.8 0.9 3,364 1.95	Buttermilk	43	1.11	2.4	1.2-	46	1.11	4.8	-9.0	4	1.11	1.3-	0.7-
	Total Fluid Milk Products	3,300	1.92	3.8-	0.7	3,279	1.93	2.8	6.0	3,364	1.95	1.1	6.0
3,347 1.92 0.9- 1.0 3,233 1.93 0.5- 0.8 3,328 1.95	Total Adjusted for Calendar Composition 7/	3,347	1.92	-6:0	1.0	3,233	1.93	0.5-	8.0	3,328	1.95	9.0	8.0

See footnotes on pages 52 and 53.

TABLE 17--PACKAGED SALES OF WHOLE MILK PRODUCTS, FAT-REDUCED MILK PRODUCTS, MILK AND CREAM MIXTURES, CREAM PRODUCTS, AND TOTAL FLUID PRODUCTS BY HANDLERS REGULATED UNDER FEDERAL MILK ORDERS, GROUPED BY REGION, OCTOBER 1999, WITH COMPARISONS 9/

	Whol	Whole milk products <u>2</u> /	lucts <u>2</u> /	Fa	at-reduced milk products 3/	nilk /	Milk a	Milk and cream mixtures	nixtures	Cre	Cream products 11/	s <u>11</u> /	Total	Total fluid products 12/	icts <u>12</u> /
Region <u>10</u> /	Sales	Bf. Con- tent	Change 1999 from 1998	Sales	Bf. Con- tent	Change 1999 from 1998	Sales	Bf. Con- tent	Change 1999 from 1998 13/	Sales	Bf. Con- tent	Change 1999 from 1998 13/	Sales	Bf. Con- tent	Change 1999 from 1998 13/
	Mil.	P <sub>P</sub>	Percent	Mil. B	Per	Percent	Mil.	Pe	Percent	Mil.	Per	Percent	Mil.	Per	Percent
North Atlantic	162	3.31	1.1	300	1.09	0.7	19.7	10.9	46.0	14.8	23.9	21.5	208	2.87	1.8
Southeastern	382	3.22	3.1	479	1.25	3.4-	8.1	11.3	21.4	9.6	24.4	27.8	883	2.45	0
East North Central	255	3.26	2.0-	748	1.35	4.1-	11.2	11.2	7.2	22.4	20.1	10.1-	1,081	2.34	3.8-
West North Central	42	3.27	0.1-	264	1.13	4.6-	3.3	10.7	5.6	6.2	23.3	8.3-	318	1.95	4.1-
West South Central	175	3.29	5.1-	211	1.31	9.4-	2.6	11.2	14.7-	4.7	26.3	12.4-	395	2.55	7.6-
Mountain	6	3.26	5.8-	197	1.38	10.7-	7.6	10.7	9.3	9.9	25.0	5.7-	308	2.69	8.8-
Pacific	31	3.25	2.5-	145	1.36	-5.9	3.5	13.6	8.8	6.3	19.4	11.2	199	2.45	5.0-
Total of Regions	1,137	3.26	-7.0	2,343	1.27	4.7-	56.2	11.1	18.9	70.7	22.6	1.7	3,691	2.46	3.1-

See footnotes on pages 52 and 53.

TABLE 18--PACKAGED SALES OF WHOLE MILK PRODUCTS, FAT-REDUCED MILK PRODUCTS, MILK AND CREAM MIXTURES, CREAM PRODUCTS, AND TOTAL FLUID PRODUCTS BY HANDLERS REGULATED UNDER FEDERAL MILK ORDERS, GROUPED BY REGION, NOVEMBER 1999, WITH COMPARISONS 9/

	Whok	Whole milk products 2/	lucts 2/	Fa	Fat-reduced milk products 3/	nilk	Milk ar	Milk and cream mixtures	nixtures	Cre	Cream products 11/	s <u>11</u> /	Total	Total fluid products 12/	icts <u>12</u> /
Region <u>10</u> /	Sales	Bf. Con-	Change 1999 from	Sales	Bf. Con-	Change 1999 from	Sales	·Bf. Con-	Change 1999 from	Sales	Bf. Con-	Change 1999 from 1998	Sales	Bf. Con-	Change 1999 from 1998
		reint	13/		TE LE	13/			13/			13/			13/
	Mil.	Per	<u>Percent</u>	Mil.	Per	<u>Percent</u>	Mil.	Pe	<u>Percent</u>	Mil.	Per	<u>Percent</u>	Mil. 15.	Per	Percent
North Atlantic	166	3.36	10.5	305	1.11	11.3	22.6	11.4	85.6	16.9	25.5	48.2	527	3.15	12.6
Southeastern	375	3.25	7.9	472	1.26	4.0	10.0	11.4	43.2	12.0	25.5	34.9	880	2.59	6.3
East North Central	258	3.24	4.5	744	1.36	2.0	12.3	11.1	2.6	27.5	19.8	2.5	1,060	2.45	0.5-
West North Central	43	3.27	8.7	266	1.14	2.8	3.6	10.7	8.6	8.0	23.7	8.3	324	2.12	3.5
West South Central	173	3.29	3.0	206	1.31	-8.0	2.8	11.1	-6:6	6.4	24.8	21.2	394	2.69	1.3
Mountain	68	3.27	0.1-	193	1.39	5.8-	8.4	9.01	2.1-	8.6	26.0	7.0-	310	2.95	3.9-
Pacific	32	3.28	6.2	144	1.35	1.8-	4.5	11.6	34.2	8.8	20.2	15.6	204	2.82	1.0
Total of Regions	1,135	3.27	6.0	2,330	1.28	2.4	64.2	11.2	29.7	88.3	23.0	15.1	3,700	2.64	3.1

See footnotes on pages 52 and 53.

TABLE 19--PACKAGED SALES OF WHOLE MILK PRODUCTS, FAT-REDUCED MILK PRODUCTS, MILK AND CREAM MIXTURES, CREAM PRODUCTS, AND TOTAL FLUID PRODUCTS BY HANDLERS REGULATED UNDER FEDERAL MILK ORDERS, GROUPED BY REGION, DECEMBER 1999, WITH COMPARISONS 9/

	Whol	Whole milk products <u>2</u> /	ducts 2/	Fai	Fat-reduced milk products 3/	nilk '	Milk a	Milk and cream mixtures	nixtures	Cre	Cream products 11/	s <u>11</u> /	Total	Total fluid products 12/	cts <u>12</u> /
Region <u>10</u> /	Sales	Bf. Con- tent	Change 1999 from 1998	Sales	Bf. Con- tent	Change 1999 from 1998	Sales	Bf. Con- tent	Change 1999 from 1998	Sales	Bf. Con- tent	Change 1999 from 1998	Sales	Bf. Con- tent	Change 1999 from 1998
	Mil.	Pel	<u>Percent</u>	Mil.	Per	Percent	Mil.	Pel	<u>Percent</u>	Mil.	Per	<u>Percent</u>	Mil.	Per	<u>Percent</u>
North Atlantic	181	3.38	12.8	329	1.13	13.9	24.0	11.4	84.4	22.8	23.6	80.5	581	3.25	18.3
Southeastern	399	3.23	9.7	473	1.28	1.8	11.4	14.4	38.7	11.6	23.9	48.1	910	2.65	5.0
East North Central	274	3.23	5.3	176	1.37	3.0	15.8	11.1	23.4	30.2	20.7	0.7	1,149	2.57	4.3
West North Central	**	3.27	4.5	269	1.15	8.0	3.6	10.9	2.3	9.4	23.0	9.3	332	2.21	1.5
West South Central	170	3.29	5.6-	195	1.34	6.3-	2.8	11.1	17.5-	6.4	25.4	39.0	382	2.76	5.1-
Mountain	93	3.27	1.7-	208	1.41	1.6-	7.6	10.6	30.6	8.6	24.8	22.5-	330	2.88	1.4-
Pacific	33	3.25	7.0	146	1.38	3.0-	3.9	10.9	6.7	7.9	20.5	6.1	206	2.87	1.0-
Total of Regions	1,193	3.27	4.8	2,396	1.30	2.2	69.2	11.7	37.3	8.96	22.6	17.9	3,890	2.72	4.2

See footnotes on pages 52 and 53.

TABLE 20--PACKAGED SALES OF MILK AND CREAM MIXTURES, CREAM PRODUCTS, YOGURT, AND EGGNOG BY HANDLERS REGULATED UNDER FEDERAL MILK ORDERS, JANUARY 1999 TO DATE, WITH COMPARISONS 9/10/

		Jan	January			Febr	February			Z	March	
Dr. d. es Merro		Bf.	Change 1999 from 1998 <u>13</u> /	Change 1999 rom 1998 <u>13</u> /		Bf.	Chang from 13	Change 1999 from 1998 <u>13</u> /		Bf.	Chan	Change 1999 from 1998 13/
FIOURCE INAME	Sales	con-	Month	Year to date	Sales	con- tent	Month	Year to date	Sales	con-	Month	Year to date
	1000 lb.		Percent		1000 lb.		Percent		1000 lb.		Percent	
Milk and Cream Mixtures	45,784	11.5	5.4	5.4	43,689	11.0	6.9	6.1	51,546	11.1	4.9	5.7
Total Cream Products	58,594	21.1	1.9-	1.9-	58,942	22.7	5.7	1.8	71,700	22.7	8.9	3.6
Light Cream	6,850	18.3	4.4	4.4	6,958	18.4	12.0	8.1	8,683	20.4	23.7	13.6
Heavy Cream	16,401	36.3	4.2-	4.2-	19,719	36.5	8.0	2.1	23,051	36.2	13.8	6.4
Sour Cream	35,343	14.6	1,9-	1.9-	32,265	15.1	3.0	0.4	39,966	15.3	0.3	0.4
Yogurt	73,855	2.0	6.7-	-2.9	43,533	1.0	44.4-	25.4-	58,090	1.3	39.0-	30.5-
Eggnog	33	8.1	2 2 6	ı	0	!	1	ı	581	6.4	•	1
Product Name		April	æ			May	33			June	)c	
Milk and Cream Mixtures	48,246	1.1	3.3	5.1	49,014	11.1	3.8	8.8	47,363	11.1	0.1	4.0
Total Cream Products	164,997	22.3	1.2	3.0	73,030	22.0	7.2	3.9	79,673	21.5	10.5	5.1
Light Cream	8,574	6.61	21.1	15.6	8,928	6.61	22.0	17.0	17,706	18.1	120.0	36.6
Heavy Cream	20,729	36.2	6.3-	2.8	22,016	36.4	1.2-	1.9	21,595	36.4	4.3-	0.7
Sour Cream	38,694	15.4	1.8	0.7	42,086	14.9	9.3	2.5	40,372	15.0	2.7-	1.6
Yogurt	99,277	1.6	15.1	18.9-	91,685	1.7	6.3	13.8-	88,632	1.7	3.2-	11.9-
Бочноя	75	0.4	I	I	О	I	I		0	I	I	-

See footnotes on pages 52 and 53.

TABLE 20--PACKAGED SALES OF MILK AND CREAM MIXTURES, CREAM PRODUCTS, YOGURT, AND EGGNOG BY HANDLERS REGULATED UNDER FEDERAL MILK ORPERS, JANUARY 1998 TO DATE, WITH COMPARISONS 9/10/--CONT.

		July	×			August	ust			Sep	September	
Product Name		Bf.	Change 1999 from 1998 <u>13</u> /	1999 98 <u>13</u> /		Bf.	Change 1999 from 1998 13/	e 1999 198 13/		Bf.	Chan	Change 1999 from 1998 13/
	Sales	con-	Month	Year to date	Sales	con- tent	Month	Year to date	Sales	con- tent	Month	Year to date
	100 lb.		Percent		1000 lb.		Percent		1000 lb.		Percent	
Milk and Cream Mixtures	54,347	11.1	15.4	5.7	53,118	11.0	16.3	7.0	52,531	11.5	16.7	8.1
Total Cream Products	71,006	22.5	1.4	4.5	73,394	22.2	10.2	5.3	69,950	22.3	7.1	5.5
Light Cream	7,579	19.5	21.9	34.3	10,017	19.8	30.9	33.8	9,777	20.2	16.5	31.6
Heavy Cream	22,705	36.0	0.4-	0.5	22,166	35.9	7.0	1.4	21,390	34.9	5.0	1.8
Sour Cream	38,722	15.4	1.7-	1:1	41,211	15.4	7.8	1.9	38,784	15.9	6.1	2.4
Yogun	6,007	1.6	8.3	-0.6	100,146	1.7	11.4	6.3-	87,714	2.0	1.1-	5.7-
Eggnog	20	1.0	1	1	26	0.1	i	ı	61	7.3	1	ŀ
Product Name		October				November	er			Dec	December	
Milk and Cream Mixtures	56,186	11.1	18.9	9.2	64,710	11.2	29.7	11.2	69,156	11.7	37.3	13.5
Total Cream Products	70,681	22.6	1.7	5.1	88,267	23.0	15.1	6.1	96,803	22.6	17.9	7.3
Light Cream	10,658	20.5	26.2	31.0	11,241	20.4	44.3	32.3	15,236	19.1	73.5	36.3
Heavy Cream	21,609	35.6	7.5-	0.7	30,167	36.0	18.4	2.7	32,515	34.9	17.3	4.2
Sour Cream	38,414	15.8	1.8	2.3	46,409	15.1	7.8	2.9	49,052	15.6	9.7	3.3
Yogurt	78,120	1.9	7.6-	5.9-	46,398	1.5	43.9-	9.2-	78,454	2.5	21.3	7.3-
Eggnog	5,410	9.9	1	1	36,114	7.2	1		55,598	6.9		

See footnotes on pages 52 and 53.

TABLE 21--MILK, SKIM MILK, AND CREAM UTILIZED IN THE MANUFACTURE OF DAIRY PRODUCTS BY HANDLERS REGULATED UNDER FEDERAL MILK, ORDERS, GROUPED BY REGION, OCTOBER 1999, WITH COMPARISONS 14/

		Butter			Total cheese	se	Frc	Frozen desserts	erts	Co	Cotta, e cheese	sse	Non	Nonfat dry milk	nilk	Tota	Total products 15/	, 15/
Region <u>10</u> /	Total	Bf. con- tent	Change 1999 from 1998	Total	Bf. con- tent	Change 1999 from 1998	Total	Bf. con- tent	Change 1999 from 1998									
		Per	Percent	Mil.	Per	Percent	Mil.	Per	Percent	Mil.	Percent	cut	Mil.	Percent	cent	Mil.	Pe	Percent
North Atlantic	13	41.1	12.3	140	4.70	1.5-	85	8.5	1.2-	13	4.65	32.4	150	0.05	211.2	442	4.83	3.3
Southeastern	16		ļ	7	ł		99	11.1	5.1-	20	92.0	-5.69	17/	ł	1	168	89.6	9.0-
E. No. Central 18/	31	37.2	-8.6	1,267	3.84	148.7	83	11.7	7.6	88	1.68	-2.9	41	0.04	815.8	1,629	4.67	56.9
W. No. Central 18/	15	31.4	77.3	1,002	3.91	246.0	26	15.2	12.1-	17/		1	9/	0.07	160.0	1,153	4.22	50.0
W. So. Central <u>18</u> /	7	40.3	54.7	254	3.99	42.5	29	7.3	42.1-	17	0.84	2.7	17/		1	369	4.69	24.8
Mountain 18/	21	20.1	13.4	574	3.88	48.9	20	9.7	3.4	17	0.65	15.4-	17/		1	738 -	4.01	39.0
Pacific	19	43.2	20.1	160	3.96	14.9-	12	13.8	20.3	19	69.0	-9.9	<u>17/</u>	I	I	383	4.38	3.8
Total of Regions	123	33.4	123 33.4 5.2 3,404	3,404	3.96	96.4	311	10.5	4.4-	189	1.46	0.1	553	0.41	170.3	4,884	4.63	43.2

See footnotes on pages 52 and 53.

TABLE 22--MILK, SKIM MILK, AND CREAM UTILIZED IN THE MANUFACTURE OF DAIRY PRODUCTS BY HANDLERS REGULATED UNDER FEDERAL MILK, ORDERS, GROUPED BY REGION, NOVEMBER 1999, WITH COMPARISONS 14/

		Butter			Total cheese	se	Fre	Frozen desserts	erts	Co	Cottage cheese	ese	Nor	Nonfat dry milk	nilk	Tota	Total products 15/	15/
Region <u>10</u> /	Total	Bf. con- tent	Change 1999 from 1998	Total	Bf. con- tent	Change 1999 from 1998	Total	Bf. con- tent	Change 1999 from 1998 16/	Total	Bf. con- tent	Change 1999 from 1998	Total	Bf. con- tent	Change 1999 from 1998	Total	Bf. con- tent	Change 1999 from 1998
									,									
	Mii.	Per	Percent	Mil.	Pe	Percent	Mil.	Per	<u>Percent</u>	Mii.	Percent	cent	Mil.	Percent	cent	[] [일	Pe	Percent
North Atlantic	14	45.9	8.3-	149	4.44	1.1	99	8.6	25.4	6	5.28	92.8	140	90.0	107.5	422	5.11	3.0
Southeastern	17		i	∞		1	52	10.7	6.0	19	1.40	48.1-	3	0.08	207.4	158	8.59	-0.9
E. No. Central 19/	32	37.7		7.2- 1,244	3.80	201.7	78	11.5	17.8	91	1.70	10.9	52	0.08	323.7	1,619	4.62	74.3
W. No. Central 19/	13	32.1	17.0-	17.0- 1,027	3.88	46.7-	22	17.9	4.3	17/		1	71	0.33	24.7	1,165	4.20	66.2
W. So. Central 19/	12	40.0	17.0	278	3.90	218.6	25	8.8	33.0-	15	0.90	12.6	17/			410	5.00	63.1
Mountain 19/	25	14.6	22.0	570	4.11	128.5	17	6.6	16.5-	18	69.0	1.6-	17/	1	1	734	4.10	87.1
Pacific	16	37.8	3.9-	177	3.88	1.9-	10	17.3	52.5	19	0.64	17.6-	17/	I	i	356	4.31	1.6
Total of Regions	129	31.9	129 31.9 2.7- 3,453	3,453	3.94	179.6	271	11.3	7.1	185	1.50	4.1	515	0.35	74.8	4,865	4.62	66.1

See footnotes on pages 52 and 53.

TABLE 23--MILK, SKIM MILK, AND CREAM UTILIZED IN THE MANUFACTURE OF DAIRY PRODUCTS BY HANDLERS REGULATED UNDER FEDERAL MILK, ORDERS, GROUPED BY REGION, DECEMBER 1999, WITH COMPARISONS 14/

		Butter		L	Total cheese	se	Fre	Frozen desserts	serts	CO	Cottage cheese	ese	Non	Nonfat dry milk	nilk	Tota	Total products 15/	15/
Region 10/	Fotal	Bf. con- tent	Change 1999 from 1998	Total	Bf. con- tent	Change 1999 from 1998	Total	Bf. con- tent	Change 1999 from 1998	Total	Bf. con- tent	Change 1999 from 1998	Total	Bf. con- tent	Change 1999 from 1998	Total	Bf. con- tent	Change 1999 from 1998
	<u> </u>	Per	Percent	Mil.	Per	Percent	Mil.	Per	Percent	Mil.	Percent	cent	Mil.	Percent	cent	Mil.	Pe	Percent
North Atlantic	19	43.0	1.0-	163	4.37	0.3	83	7.3	11.6	14	3.68	53.2	140	0.07	3.9	485	4.97	3.4
Southeastern	25	ŀ		19	ł	<b>!</b>	61	9.6	0.5	20	1.67	40.3-	16	0.09	6.89	207	7.23	2.5-
E. No. Central <u>20</u> /	39	35.9	12.2- 1,378	1,378	3.79	196.0	81	11.0	1.8	92	1.90	28.9	89	90.0	22.4-	1,785	4.60	63.7
W. No. Central 20/	15	34.8		1.6 1,138	3.87	746.4	19	17.9	5.3-	17/		1	95	0.39	0.5-	1,305	4.14	61.3
W. So. Central <u>20</u> /	16	39.0	8.9	297	4.21	189.8	40	5.6	22.7-	15	0.86	3.2	17/			482	4.94	61.5
Mountain 20/	29	19.5	45.6	489	4.28	79.5	21	8.6	8.3	24	0.62	19.3	17/	1	1	725	4.17	69.5
Pacific	20	35.4	12.2	180	3.90	8.7-	6	15.9	4.1	17	0.67	25.2-	17/	1	1	388	4.19	1.3
Total of Regions	163	- 11	31.0 2.2 3,664	3,664	3.97	163.2	315	9.4	0.5	197	1.58	11.5	<i>LL</i> 9	0.44	15.2	5,377	4.56	61.1

See footnotes on pages 52 and 53.

#### FOOTNOTES FOR TABLES 2 AND 3.

- 1/ Prices are for milk of 3.5 percent butterfat content and for the major city in the marketing area. All averages are weighted.
- <u>2</u>/ For those markets which have multiple component pricing (see table 24), the prices represent the Basic Formula Price plus the weighted average differential price or producer price differential computed under the order.
- $\underline{3}$ / For the 21 marketing areas where it currently is in effect, this price is applicable to producer milk used to produce nonfat dry milk.
- $\underline{4}$ / Zone 1 (Boston). Price at 201-210 mile zone: Class I and blend, 72 cents less. Class I and blend price at Hartford, 10 cents less.
- <u>5</u>/ New York metropolitan area. Price at 201-210 mile zone: Class I and blend, 72 cents less; Class II and Class III, 8 cents less.
- <u>6</u>/ Philadelphia, Baltimore, and Washington, D.C. Price excludes a 6-cent direct delivery differential applicable to milk delivered to the Philadelphia area.
  - 7/ Charlotte.
- <u>8</u>/ Zone 7 (Atlanta and Birmingham). Class I and blend price at Little Rock, 31 cents less; and at New Orleans, 57 cents more.
- 9/ Figures exclude, where applicable, Upper Florida, Southeastern Florida, Eastern South Dakota, and Western Colorado; some of the data used to weight the monthly prices are restricted. The individual Class I and blend price data for these markets are shown below. Class II and Class III prices are the same as the prices shown in the table for Carolina. Figures also exclude Class I price data for Greater Kansas City. Some of the data used to weight the monthly prices are restricted.

		Nove	ember			Decer	nber	
Marketing area	Cla	ss I	Bl	end	Clas	ss I	Blo	end
	1999	1998	1999	1998	1999	1998	1999	1998
				D	Oollars			
Upper Florida	19.84	18.68	19.28	18.44	15.07	19.62	14.66	19.26
S. E. Florida	20.44	19.28	20.07	18.97	15.67	20.22	15.35	20.03
E. S. Dakota	17.76	16.60	13.50	16.61	12.99	17.54	10.98	17.42
W. Colorado	18.26	17.10	17.91	16.96	13.49	18.04	13.37	17.87

#### FOOTNOTES FOR TABLES 2 AND 3. -CONTINUED

- 10/ Zone II (Marquette).
- 11/ Individual handler pool. Blend prices are weighted average of all handlers.
- 12/ Zone 1 (Detroit). Price excludes a 10-cent direct delivery differential applicable to milk delivered to the Detroit metropolitan area.
- 13/ Cleveland and Pittsburgh.
- 14/ Zone 3 (Columbus). Class I and blend price at Cincinnati (Zone 4) 7 cents more.
- 15/ Indianapolis.
- 16/ Zone 1 Chicago). Class I and blend price at Milwaukee (Zone 4) 9 cents less.
- 17/ Peoria.
- 18/ Base Zone (Alton). Class I and blend price at Carbondale (Southern Zone) and at St. Louis 9 cents more.
- 19/ Zone 1 (Minneapolis).
- 20/ Zone 1 (Des Moines).
- 21/ Zone 1 (Omaha).
- 22/ Kansas City and Topeka.
- 23/ Zone 1 (Oklahoma City). Class I and blend price at Springfield, Mo., 58 cents less.
- 24/ Zone 1 (Dallas). Class I and blend price at Houston, 54 cents more.
- 25/ Denver.
- 26/ Boise, Idaho.
- 27/ Salt Lake City, Utah.
- 38/ Phoenix.
- 29/ Albuquerque, Santa Fe, and El Paso.
- 30/ Zone 1 (Seattle and Portland).

### FOOTNOTES FOR TABLES 4 THROUGH 11.

- 1/ Prices are for milk of 3.5 percent butterfat content and for the major city in the marketing area. See footnotes on pages 50 and 51 for location at which price is reported. All averages are weighted.
- 2/ Figures exclude, where applicable, Upper Florida, Southeastern Florida, Eastern South Dakota, and Western Colorado; some of the data used to weight the monthly prices are restricted.
- $\underline{3}$ / Figures exclude Class I price data for Greater Kansas City and Class I and Class II receipts and utilization data for Greater Kansas City-Eastern South Dakota, where applicable. See  $\underline{8}$ /.
- $\underline{4}$ / In these marketing areas, milk was not pooled in 1999 due to disadvantageous price situations. See  $\underline{4}$ / on page 6.
- <u>5</u>/ Data are a summation or weighted average of the Tampa Bay, Upper Florida, and Southeastern Florida marketing areas. The data are combined in order to mask the data for Upper Florida, which are restricted.
- $\underline{6}$ / In these marketing areas, milk was not pooled in 1998 due to disadvantageous price situations. See  $\underline{4}$ / on page 6.
- 7/ The data for these marketing areas are combined in order to mask restricted data. See table 1 for complete marketing area name.
- $\underline{8}$ / Class I and Class II receipts and utilization data are restricted for the Greater Kansas City-Eastern South Dakota area.

### FOOTNOTES FOR TABLES 12 THROUGH 23.

- <u>1</u>/ In-area sales include total sales in each of the areas by handlers regulated under the respective order, by handlers regulated under other orders, by partially regulated handlers, and by producer-handlers. Sales routes of handlers may extend outside defined marketing areas; therefore, some handlers' in-area sales are partially estimated.
  - 2/ Plain, flavored, and miscellaneous whole milk products.
  - $\underline{3}$ / Plain, fortified, flavored, and miscellaneous fat-reduced milk products, and buttermilk.
- 4/ Effective February 1, 1999, the order provision defining the marketing area of this order suspended 11 counties from the area for an indefinite period. See "Summary of Federal Milk Order Actions, February 1999" in FMOS-430.
- $\underline{5}$ / Comparable markets are markets where the orders were in effect the entire period 1998-99, and for which the data were not affected significantly by marketing area changes. Excludes Nebraska-Western Iowa; see  $\underline{4}$ /.
  - <u>6</u>/ Excludes New York-New Jersey.
  - 7/ Figures adjusted to eliminate variation in data due to calendar composition.
- <u>8</u>/ See table 12 for marketing areas included; excludes New York-New Jersey and Nebraska-Western Iowa.
- <u>9</u>/ Total packaged disposition, in and out of the marketing area, by regulated handlers. Besides receipts from producers, these dispositions also may include receipts from other Federal order plants and/or receipts from other sources. However, sour cream, yogurt, and eggnog are reported on a used-to-produce basis.

### FOOTNOTES FOR TABLES 12 THROUGH 23.-CONTINUED

- 10/ See table 12 for marketing areas included; excludes New York-New Jersey.
- 11/ Light, heavy, and sour cream, and cream dips.
- 12/ In addition to listed fluid milk and cream products, includes yogurt and eggnog.
- 13/ Percent changes are based on the same group of comparable markets-markets where the orders were in effect the entire applicable two year period, and for which the data were not affected significantly by marketing area changes; all markets are comparable.
- 14/ Includes producer milk and other source milk used to produce manufactured dairy products in regulated pool plants, as well as milk diverted and shipped to non-order plants for processing. Other source milk at regulated plants includes bulk transfers and diversions from other Federal orders, and receipts from unregulated sources. Some of the data are preliminary and partially estimated.
- 15/ In addition to listed manufactured products, includes milk, skim milk, and cream used in other manufactured dairy products, e.g., evaporated milk, condensed milk, dried products, aerated cream, and skim milk equivalent used to fortify fluid milk products; milk, skim milk, and cream used in other food products as well as used in animal feed, dumped or spilled, plant loss, and miscellaneous products.
- <u>16</u>/ Percent changes are based on the same group of comparable markets-markets where the orders were in effect the entire applicable two year period, and for which the data were not affected significantly by marketing area changes; all markets are comparable. These changes are based on pounds of butterfat, except for nonfat dry milk which are based on pounds of skim milk.
- 17/ The marketing areas in which milk was not pooled in October 1998 and 1999 due to disadvantageous price situations were in these regions. See 2/ on page 8.
- 18/ Restricted.
- $\underline{19}$ / The marketing areas in which milk was not pooled in November 1998 and 1999 due to disadvantageous price situations were in these regions. See  $\underline{2}$ / on page 8.
- <u>20</u>/ The marketing areas in which milk was not pooled in December 1998 and 1999 due to disadvantageous price situations were in these regions. See 2/ on page 8.

TABLE 24--FEDERAL MILK ORDER MILK COMPONENT PRICES AND TESTS IN VARIOUS MARKETING AREAS, NOVEMBER AND DECEMBER 1/

					Producer Nonfai	Nonfat			Producer Nonfat	r Nonfat		
Federal milk order	Weighted Average	Average	Butterf	Butterfat Price	Milk Solids/Other Solids Price 2/	ds/Other	Producer	Producer Protein Price	Milk Solids/Other Solids Test 2/	ds/Other Test 2/	Produce	Producer Protein Test
	Nov	Dec	Nov	Dec	Nov	Dec	Nov	Dec	Nov	Dec	Nov	Dec
	Dol. per cwt.	cwt.			<u>Dol.</u> per lb.	per lb				<u>Percent</u>	cent	
Middle Atlantic	5.85	2.76	1.1313	0.9270	0.6700	0.7300			8.75	8.73		1
Southern Michigan 3/ 4/	5.48	2.20	1.1305	0.9262		1	1.6029	1.4941	1	:	3.29	3.28
E. Ohio-W. Pa.	5.45	2.30	1.1300	0.9300	!	1	1.7500	1.9300	1	1	3.31	3.28
Ohio Valley	6.04	2.75	1.1300	0.9300	1	1	1.7400	1.9100	1	1	3.34	3.33
Indiana	6.27	2.75	1.1300	0.9300	1	-	1.7400	1.9200	1	1	3.31	3.31
Chicago Regional 3/ 5/	1.82	0.82	1.1305	0.9262	0.0876	0.2700	1.6029	1.4941	5.46	5.48	3.25	3.23
Upper Midwest 3/ 5/	1.45	0.57	1.1305	0.9262	0.0876	0.2700	1.6029	1.4941	5.42	5.49	3.28	3.26
E. South Dakota $\frac{3}{5}$ /	3.71	1.35	1.1305	0.9262	0.0876	0.2700	1.6029	1.4941	/9	/9	/9	/9
Iowa 3/ 5/	2.58	1.04	1.1305	0.9262	0.0876	0.2700	1.6029	1.4941	5.47	5.49	3.30	3.27
NebrWestern Iowa $\frac{3}{5}$	3.51	1.54	1.1305	0.9262	0.0876	0.2700	1.6029	1.4941	5.49	5.51	3.30	3.28
SW. Idaho-E. Oregon	09.0	0.40	1.1300	0.9300	1	1	1.7500	1.9400	1	!	3.33	3.31
Great Basin	3.93	1.71	1.1300	0.9300	1	1	1.7500	1.9400	1	!	3.33	3.30
Pacific Northwest 3/	3.83	1.71	1.1305	0.9262	0.0860	0.2612	1.6029	1.4941	5.48	5.53	3.29	3.27

November and December, these prices are \$0.53 and \$1.58 per hundredweight, respectively. 5/ The somatic cell adjustment rates per 1000 somatic cell count for this order for solids. The Chicago Regional, Upper Midwest, Eastern South Dakota, Iowa, Nebraska-Western Iowa, and Pacific Northwest orders require that producers be paid on the basis of other solids. 3/ Instead of a weighted average differential price, this order calculates a producer price differential. 4/ For this order a fluid carrier price is determined. For either the price per pound for protein, protein and other solids, or nonfat milk solids. 2/ The Middle Atlantic order requires that producers be paid on the basis of nonfat milk / The orders regulating these marketing areas require that producers be paid on the basis of the weighted average differential, the price per pound for butterfat, and November and December are \$0.00061 and \$0.00057, respectively. 6/ Restricted.

TABLE 25--FACTORS USED IN THE COMPUTATION OF CLASS III-A PRICES IN FEDERAL MILK ORDER MARKETS. JANUARY 1999 TO DATE 1/

	d	Nonfat Dry	Nonfat Dry Milk Price	Modified Yi	Modified Yield Factor 6/	Class III-	Class III-A Price 7/
Month	Butterrat Differential	Central States <u>2</u> / <u>3</u> /	Western 4/ 5/	Central States <u>3</u> /	Western 5/	Central States <u>8</u> / <u>9</u> /	Western 8/
	Dollars per 0.1 percent butterfar	Dollars	Dollars per pound	Pounds per li	Pounds per hundredweight	Dollars per hundredweight-	undredweight
6661							
January	0.137	1.0893	1.0914	8.63	8.63	13.12	13.14
February	0.139	1.0437	1.0392	8.62	8.62	12.78	12.75
March	0.132	1.0239	1.0207	8.61	8.61	12.36	12.33
April	0.095	1.0228	1.0105	8.61	8.60	11.06	10.94
May	0.111	1.0228	1.0025	8.61	8.60	11.62	11.43
June	0.161	1.0139	1.0056	8.61	8.60	13.29	13.21
July	0.134	1.0172	1.0098	8.61	8.60	12.37	12.30
August	0.136	1.0384	1.0224	8.61	8.61	12.62	12.49
September	0.126	1.0486	1.0258	8.62	8.61	12.37	12.17
October	0.110	1.0451	1.0268	8.62	8.61	11.78	11.61
November	0.107	1.0343	1.0210	8.61	8.61	11.57	11.46
December	0.086	1.0168	1.0132	8.61	8.61	10.69	10.66

1/ This pricing provision is currently in effect in 21 marketing areas. See table 2 in this report for the affected marketing areas. This price is applicable to producer milk used to produce nonfat dry milk.

2/ "Dairy Market News," AMS.

3/ This price series is used in the computation of the modified yield factor and Class III-A Prices in all but 3 of the 21 affected marketing areas. See 1/.

 $\frac{4}{4}$  This price is determined by AMS from combining price series published in "Dairy Market News".

 $\frac{5}{2}$  This price series is used in the computation of the modified yield factor and Class III-A Prices in the western marketing areas. See  $\frac{1}{2}$ .

6/9 less (0.4 divided by the applicable nonfat dry milk price).
7/ (Butterfat differential times 35) plus [(applicable nonfat dry milk price less 12.5 cents) times the applicable modified yield factor].
8/ See table 2 to find the marketing areas that use this nonfat dry milk price series.
9/ New England. New York-New Jersey, and Middle Atlantic also use a seasonal adjustment in the computation of Class III-A prices.

TABLE 26--PRODUCER DELIVERIES OF MILK USED IN CLASS III-A BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY SELECTED FEDERAL MILK ORDER MARKETING AREA AND REGION, JANUARY 1999 TO DATE

Federal milk order marketing	January	February	March	April	Mav	June	July
area 1//Region	1999	1999	1999	1999	1999	1999	1999
				-Thousand pounds			
New England	63,376	61,699	52,404	65,133	67,238	55,004	42,674
New York-New Jersey	31,474	27,678	21,120	28,509	31,335	18,403	17,525
Southeast	21,182	28,599	29,083	29,132	25,591	8,996	1,227
East <u>2</u> /	254,416	234,619	243,649	278,969	271,009	180,206	135,457
Southern Michigan	28,080	41,779	34,804	30,459	43,847	36,466	17,434
Indiana	12,443	15,399	20,316	10,079	14,559	4,798	4,734
Chicago Regional	21,750	1,467	1,165	6,288	1,197	1,638	2,173
Upper Midwest	26,558	3,993	6,760	15,956	2,667	2,871	62
Midwest <u>3</u> /	169,544	144,396	147,297	140,117	150,663	53,163	47,660
West <u>4</u> /	336,037	310,613	374,011	347,899	373,157	160,722	248,886
All Market Total	759,997	689,628	764.957	766,985	794,829	394,091	\$32,003
Federal milk order marketing	August	September	October	November	December	Year to	Year to
area 1//Region	1999	1999	1999	1999	1999	date 1999	date 1998
				Thousand pounds			
New England	44,360	44,987	65,455	56,268	49,952	668,550	645,680
New York-New Jersey	19,960	28,964	14,664	8,920	23,230	271,782	305,688
Southeast	0	0	2,171	3,855	42,013	191,849	150,622
East <u>2</u> /	109,755	143,714	171,771	163,285	213,213	2,400,063	2,038,498
`Southern Michigan	7,373	9,100	20,224	25,150	40,564	335,280	261,755
Indiana	0	4,967	11,055	17,645	18,383	134,378	62,325
Chicago Regional	0	5,129	1,172	940	1,652	44,571	42,407
Upper Midwest	227	6,167	11,671	4,325	4,161	88,418	100,997
Midwest <u>3</u> /	7,743	62,353	110,191	115,294	144,357	1,292,778	896,540
West <u>4</u> /	181,828	230,430	264,524	228,129	320,372	3,376,608	2,605,937
All Market Total	299.326	436,497	546,486	506,708	677.942	7.059,419	5.540.975

<sup>1/</sup> The marketing areas shown are the marketing areas for which the data is available and unrestricted.
2/ The marketing areas included in this region are shown on table 2 under the North Atlantic and Southeastern regions.
3/ The marketing areas included in this region are shown on table 2 under the East North Central and West North Central regions.
4/ The marketing areas included in this region are shown on table 2 under the West South Central, Mountain, and Pacific regions.

TABLE 27--FACTORS USED IN THE DETERMINATION OF THE BASIC FORMULA PRICE, JANUARY 1999 TO DATE

		Dairy	Dairy Product Wholesale Prices	ale Prices							
Basic	Butter 1/	r <u>1</u> /	Cheddar Cheese	Nonfat Dry Milk <u>1</u> /	Dried Butter- milk <u>1</u> /	Production and Wise	Production in Minnesota and Wisconsin $\frac{3}{2}$	Base	Month Pric	Base Month Price Information $\underline{4}/$	n <u>4</u> /
Formula Price for the Month	Chicago Mercantile Exchange	1ercantile inge	National Agricultural Statistics Service 2/	Western Area	Western Area	American	Nonfat Dry	Price at	Butter- fat	Protein	Solids Not Fat
	Grade AA	Grade A <u>5</u> /	40-lb. Blocks	Low/Med Heat	30% Minimum Protein	Cheese	Milik	lest	Test	lest	lest
								Dol. Per			
			Dollars per pound-	<del>p</del> u		Thousan	Thousand pounds	CWL.		<u>Percent</u>	
Jan.	1,4222	1.3322	1.7595	1.0528	0.8158	135,104	2,337	17.92	3.93	3.30	8.66
eb.	1,3153	1.2253	1.3010	1.0257	0.7163	128,346	2,916	15.28	3.91	3.26	8.66
ar.	1.2927	1.2027	1.3092	1.0100	0.6944	122,603	1,956	12.05	3.86	3.21	8.63
pr.	1.0298	0.9398	1.3131	1.0009	0.6845	136,143	2,010	12.34	3.86	3.21	8.63
ay	1.1289	1.0389	1.2661	1.0010	0.6691	138,780	2,117	12.00	3.83	3.14	8.59
ne n	1 4931	1.4031	1.2747	0.9998	0.6705	140,638	1,795	11.51	3.75	3.17	8.61
July	1 3444	1.2544	1.4702	1.0012	0.6942	129,889	1,739	11.98	3.65	3.13	8.54
ān	1,3963	1.3063	1.7213	1.0124	0.7269	132,040	1.796	13.45	3.59	3.06	8.46
ept.	1.3393	1.2493	1.8023	1.0183	0.7474	126,003	1.112	15.66	3.63	3.14	8.49
ct.	1 1248	1.0348	1.4388	1.0175	0.7500	128,967	1.448	15.43	3.77	3.27	8.61
Nov.	1,0725	0.9825	1.2143	1.0109	0.7500	134,184	1.372	12.47	3.94	3.35	8.71
Dec.	0 9163	0.8263	1.1319	1.0039	0.7304	128.850	1.831	10.97	3.96	3.33	8.67
Av.	1.2396	1.1496	1.4169	1.0129	0.7208			13.42	3.81	3.21	8.61

by plants in Minnesota and Wisconsin for the prior month as surveyed by NASS. 5/ Effective June 26, 1998, the Chicago Mercantile Exchange discontinued trading Minnesota and Wisconsin combined for the prior month as first published in "Dairy Products." NASS. 4/ The price paid to producers for manufacturing grade milk 1/ "Dairy Market News," AMS. 2/ A monthly average price is determined by AMS by volume weighting the weekly prices. 3/ The production in the States of on Grade A butter. The Secretary of Agriculture has determined that the Chicago Mercantile Exchange Grade AA butter price less nine cents is equivalent to the discontinued Grade A price, effective June 26, 1998. See "Summary of Federal Milk Order Actions, June 1998. Revised" in I-MOS-427.

TABLE 28--BASIC FORMULA PRICE, AND RELATED INFORMATION, JANUARY 1999 TO DATE

1/ The applicable base month is the month prior to the month for which the Basic Formula Price (BFP) is announced.

2/ The change in the gross value of milk between the base month and the BFP month as determined by using various product prices, yield factors, and

weighting by American cheese and nonfat dry milk production in Minnesota and Wisconsin.

3/ The BFP is the applicable base month price at 3.5% updated by the change in the product price formula. The BFP establishes minimum prices under all Federal milk orders.

 $\frac{4}{4}$ . This price is determined by adjusting the applicable base month price at test by the change in the product price formula.

5/ This price is determined by adjusting the BFP at 3.5% to the BFP estimated butterfat percent using the current month butterfat differential. This price is used to determine the other solids price in Federal orders that use component pricing.

6/ The differential is determined by the following formula: (.138 X Chicago Mercantile Exchange Grade A butter price) - (.0028 X Basic Formula Price at test for determining the butterfat differential).

# Special Articles Published in the 1999 Monthly Summaries of "Federal Milk Order Market Statistics"

## FMOS - 430, January and February

How Federal Milk Order Market Statistics Are Developed and What They Mean. This article describes Federal milk order terms and statistics, and discusses why Federal milk order statistics are collected and published.

Fluid Milk Sales by Size and Type of Container and by Method of Distribution. This article reports some of the findings of the November 1997 survey of packaged fluid milk sales by handlers regulated under Federal orders. Information is presented concerning the sizes and types of containers in which fluid milk products are sold. The article also examines the various methods used to distribute fluid milk products to consumers. In addition, regional and historical data are shown.

## FMOS - 431, March and April

<u>Federal Milk Order Market Administrators Budgets</u>, 1998 and 1999. For each market administrator, budgets representing estimated expenditures, by type of expense and estimated income, and by type of fund, are shown.

# FMOS - 433, July and August

<u>Producer Milk Marketed under Federal Milk Orders by State of Origin</u>. This article reports the findings of the 1998 annual survey of milk supply areas for handlers regulated under Federal milk orders. Data on the origin of producer milk are shown by State and by Federal milk order marketing area.

# Summary of Federal Milk Order Actions, November 1999

## Suspensions:

<u>Texas and Eastern Colorado</u> - November 11 (64 FR 61199, 11/10/99). This action suspends certain provisions of these orders until implementation of Federal order reform. This action suspends portions of the pool plant and producer milk definitions under the Texas order. In addition, this action suspends portions of the producer definition under the Eastern Colorado order, making it easier for a cooperative association to qualify milk for pooling under the order.

.<u>Central Arizona and New Mexico-West Texas</u> - November 11 (64 FR 61201, 11/10/99). This action suspends certain provisions of these orders until implementation of Federal order reform. For the Central Arizona order, this action suspends the requirement that a cooperative association ship at least 50 percent of its receipts to other handler's pool plants to maintain the pool status of a manufacturing plant operated by the cooperative.

For the New Mexico-West Texas order, this action suspends: (1) The requirement that milk diverted to a nonpool plant be considered a receipt at the distributing plant from which it was diverted; (2) the requirement that a cooperative association deliver at least 35 percent of its milk to pool distributing plants in order to pool a plant that the cooperative operates which is located in the marketing area and is neither a distributing plant nor a supply plant; (3) the requirement that a producer deliver one day's production to a pool plant during the months of September through January to be eligible to be diverted to a nonpool plant; (4) the provision that limits a cooperative's diversions to nonpool plants to an amount equal to the milk it eaused to be delivered to and physically received at pool plants during the month; and (5) the provision that excludes from the pool, milk diverted from a pool plant to the extent that the diverted milk would cause the plant to lose its status as a pool plant.

Summary of Federal Milk Order Actions, December 1999

There were no final actions effective during this period.



# United States Department of Agriculture

Marketing and Regulatory Programs

Agricultural Marketing Service
Dairy Programs
Market Information Branch Rm 2764
P.O. Box 96456
Washington, DC 20090-6456

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